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Moored Current and Pressure Data from the Labrador/Newfoundland Shelf, June 1985 – July 1987

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**Canadian Data Report of
Hydrography and Ocean Sciences
No. 62**



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Canadian Data Report Of Hydrography and Ocean Sciences

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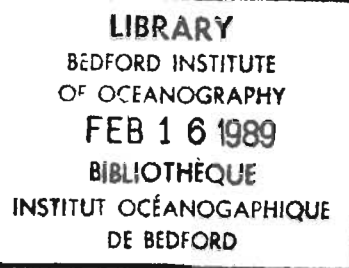
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Canadian Data Report of
Hydrography and Ocean Sciences No. 62



JULY 1988

MOORED CURRENT AND PRESSURE DATA FROM THE
LABRADOR/NEWFOUNDLAND SHELF, JUNE 1985 - JULY 1987

by

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ABSTRACT

Wright, D.G., J.R.N. Lazier, and W. Armstrong. 1988. Moored current and pressure data from the Labrador/Newfoundland Shelf, June 1985 - July 1987. Can. Data Rep. Hydrogr. Ocean Sci. No. 62: x + 258 pp.

Between the summers of 1985 and 1986 there were 11 records of sub-surface pressure and 11 records of currents collected over the Labrador/Newfoundland Shelf, each extending over a time interval exceeding 90 days. Between the summers of 1986 and 1987 there were 17 additional pressure records and 26 additional current meter records. There were also several CTD sections collected across the shelf during this time interval. These records provide a large spatial scale antenna to detect and examine low-frequency motions and water property changes over the Labrador Shelf. This report presents those data as sections of temperature, salinity, density and buoyancy frequency; tidal constituents for pressures and currents; frequency distributions of de-tided pressure variations and current speeds; spectra of pressure and current variations; progressive vector diagrams and "stick plots" of low-pass filtered currents; and time series plots of low-pass filtered pressure, temperature, salinity, density and current components. Residual currents are presented in east-west/north-south as well as major/minor axis coordinate systems and basic statistics are briefly summarized for each.

RÉSUMÉ

Wright, D.G., J.R.N. Lazier, and W. Armstrong. 1988. Moored current and pressure data from the Labrador/Newfoundland Shelf, June 1985 - July 1987. Can. Data Rep. Hydrogr. Ocean Sci. No. 62: x + 258 pp.

Entre les étés de 1985 et de 1986, 11 enregistrements de la pression sous la surface et 11 enregistrements de courants ont été effectués sur le plateau continental du Labrador et de Terre-Neuve, chacun des enregistrements couvrant un intervalle de plus de 90 jours. Entre les étés de 1986 et de 1987, 17 autres enregistrements de la pression et 26 autres des courants ont été effectués. Plusieurs profils de CTP ont également été recueillis sur le plateau continental pendant cet intervalle. Ces enregistrements constituent une représentation spatiale à grande échelle pour la détection et l'examen des mouvements de basse fréquence et des changements des propriétés de l'eau sur le plateau continental du Labrador. Ce rapport présente les données sous forme de profils de température, de salinité, de densité et de fréquence de flottabilité; sous forme de composantes de la marée pour les pressions et les courants; sous forme de distributions de fréquences des variations de la pression et des vitesses du courant non attribuables aux marées; sous forme de spectres des variations de la pression et du courant; sous forme de diagrammes vectoriels progressifs et de "graphiques en bâtonnets" des courants filtrés au filtre passe-bas; et sous forme de tracés de successions chronologiques des composantes pression, température, salinité, densité et courant filtrées au filtre passe-bas. Les courants résiduels sont présentés suivant les systèmes de coordonnées est-ouest/nord-sud et axes majeur/mineur, et les statistiques de base sont brièvement résumées pour chacun.

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INTRODUCTION

Between the summer of 1985 and the summer of 1987, there were several field programs which collected data over the Labrador/Newfoundland Shelf. Some coastal pressure gauges were deployed as part of ongoing studies by the Hydrography Section at BIO, gauges were in place over Nain Bank as part of a program to study ice conditions and dynamics on the Labrador/Newfoundland Shelf, several pressure gauges were moored over Hamilton Bank as part of a long-term program aimed primarily at monitoring transport across this section, and the remainder of the pressure gauges were deployed as part of a program to study the dynamics of low-frequency motions in this area. Current meters moored over the shelf during this period were associated with the monitoring program across Hamilton Bank; with a study of surface mixed-layers conducted near Hibernia on the Grand Bank; and with the study of the dynamics of low-frequency motions mentioned above. This report collects all of these data together as part of the ongoing studies of Labrador/Newfoundland Shelf dynamics.

Figure 1 shows the area considered and the locations of several CTD sections occupied during mooring deployment and recovery cruises in the summers of 1985 and 1986. The hydrographic data from these cruises are presented in Figures 2-5 (additional hydrographic data have been collected in this area by BIO but will not be reported here.) We note that these data are all from summer months. No hydrographic information from winter months was obtained other than from current meter moorings.

Figure 6 and Table 1 give the locations and time intervals for each of the pressure records as well as the approximate water depth (a water depth of 0 m implies the gauge was near shore -- actually under several meters of water). Figure 7 graphically illustrates the time intervals when useful data were collected. Throughout the report each record is identified by a station number and a nominal instrument depth.

The pressure records were strongly dominated by the diurnal and semi-diurnal tides. Figures 8 and 9 show 16 days of data from some typical pressure records along the coast and across the shelf over Hamilton Bank.

After checking, editing and despiking the data, the BIO tidal package was used to determine tidal constituents corresponding to each pressure record. Mean values of tidal parameters and standard deviations between the non-overlapping 29 days blocks which constitute each record are summarized in Table 2. Even after detiding (which generally removed >95% of the energy in the tidal bands) tidal frequencies still constituted a major part of the energy spectrum. Presumably the residual tidal energy is due to the variations in the baroclinic tide, associated with temporal changes in the background density and current fields, which are not removed using standard tidal analysis routines. Figures 10a, b show typical pressure spectra before and after de-tiding. Tides were finally reduced to a minimal level (Figure 10c) by application of the low-pass filter illustrated in Figure 11, which passed essentially all of the energy at periods exceeding 2 days and less than 2% of the energy at periods less than 1 day. Each pressure record was then decimated to a six hour sampling rate for subsequent analysis.

Figures 12 and 13 show the locations at which subsurface pressure data were collected during 1985/86 and 1986/87, respectively each followed by summary plots for the corresponding data sets. All summary plots (time series, spectra and histograms) for the pressure records correspond to the detided and filtered data. The location of each gauge is indicated by a dot on the accompanying map. It should be noted that the pressure spectra are shown out to periods of order one day, but the filters discussed above strongly suppress the energy at this period. Periods exceeding two days were not significantly influenced by the filtering. The standard deviations (SD) given on the time series plots exclude the high frequency energy. Also note that the standard deviation (sd) quoted on each spectrum corresponds to the frequency range shown on the figure and does not include contributions from periods in excess of 40 days.

The remainder of the report gives information for the current data generally paralleling that given for the pressure data. Figure 14 and Table 3 give the locations, time

intervals and water depth for each of the current records and Figure 15 graphically illustrates the time intervals when useful current data is available.

Tidal constituents determined from the current data are given in Table 4. Tides did not generally dominate the currents. Indeed, many of the tidal constituents shown in Table 4 are smaller than the corresponding standard deviation between 29 day blocks and hence are not very meaningful. All constituents are shown with standard deviations so the reader may judge their significance.

The original current records had various sampling rates (20, 30, 60 or 180 minutes - see Table 3). To obtain time series of currents at the minimum common sampling rate, the filters illustrated in Figures 16, 17 and 18 were applied to the 20, 30 and 60 minute data and all records were decimated to a three hour sampling interval. Finally the filter illustrated in Figure 19 was applied to all 3-hourly current meter records and the filtered data were decimated to a six hour sampling interval. The final filter (Figure 20) was applied to the 3-hourly current data before decimating to a one day sampling rate for the purpose of producing the "stick plots" of currents shown in subsequent figures.

Figures 21 and 22 show the locations at which current data were collected during 1985/86 and 1986/87 respectively, each followed by summary plots for the corresponding data sets. Summary plots for the currents include rotary spectra of the full signal (including tides and inertial currents as well as lower frequency variations), histograms of detided current speeds (still including inertial currents and low frequencies), progressive vector diagrams and time series plots of the residual currents (inertial frequencies removed; see Figure 19), and stick plots of low frequency currents (see Figure 20). On the progressive vector diagrams every tenth day is marked by a plus (+) sign and the Julian day is indicated every fiftieth day. Currents are presented in both (east, north) coordinates and in (minor, major) axis of variance coordinates. All time series plots of currents have means removed and means are given in the immediately preceding table of statistics. Time series plots of temperature, salinity and density (after application of the filter shown in Figure 19) are also

presented.

Finally, we note that a separate report for data collected at and near moorings 781-783 (near Hibernia) is presented by deYoung and Tang (1988). Their report concentrates on the near-inertial current variations which dominate the near surface currents.

Acknowledgements

Several colleagues at BIO contributed to the preparation of this report. We are particularly grateful to Jennifer Hackett, Roger Pettipas and Meg Burhoe for their very helpful and cheerful contributions. Data were contributed by the BIO Hydrography Section, and by Graham Symonds, Charles Tang, Carl Anderson and Charlie Ross. We appreciate their generous cooperation. Some of the data collection and analysis were funded by the Panel on Energy Research and Development.

REFERENCES

- deYoung, B. and C. Tang, 1988: Current Meter, CTD and Meteorological Observations on the Northern Grand Banks (47°N , 48°W) for April - October 1986. Canadian Data Report of Hydrography and Ocean Sciences, (In preparation).

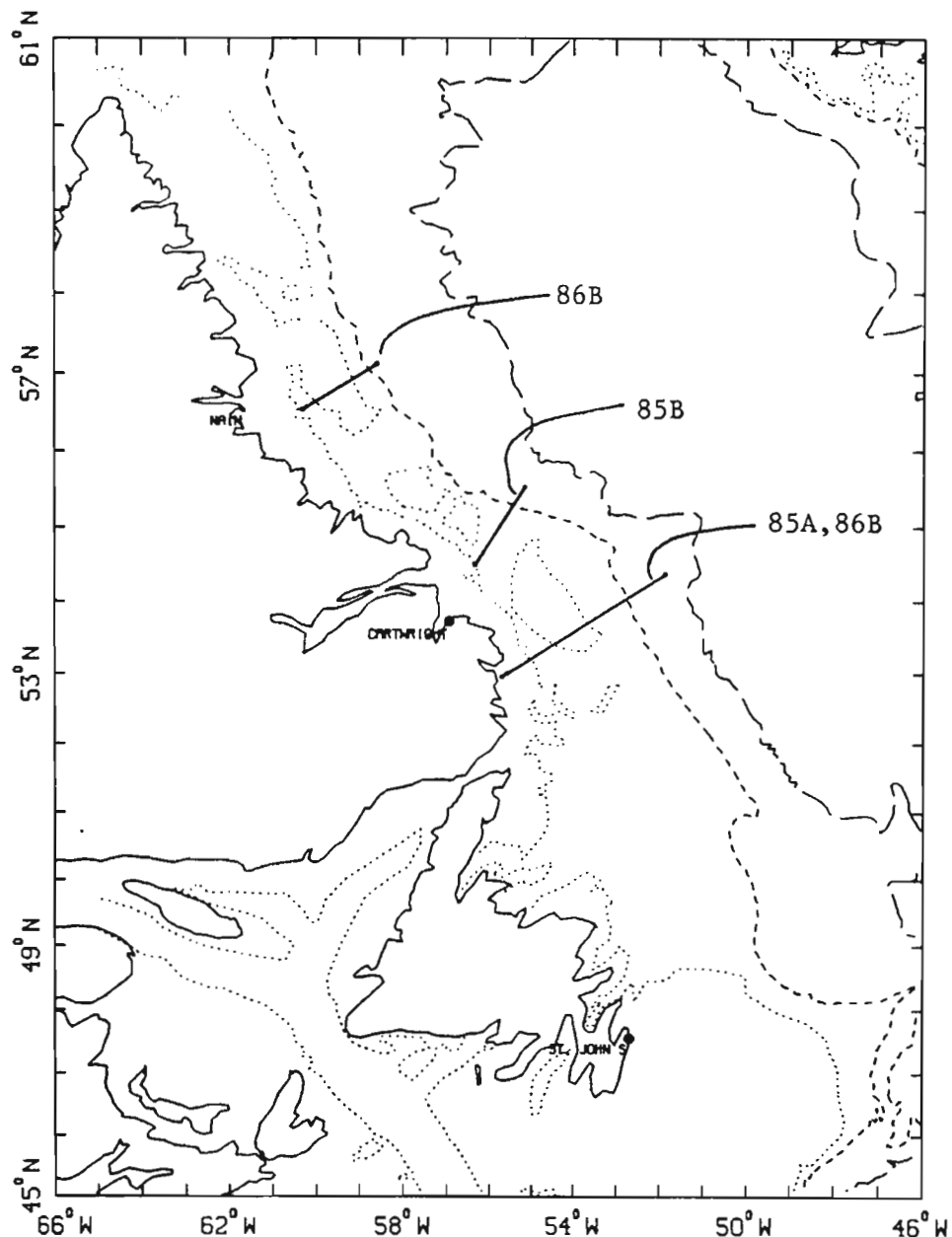


Figure 1. Map of the Labrador/Newfoundland Shelf region showing the locations of CTD sections. Isobaths are indicated by (----) 200 m, (- - -) 1000 m and (—) 3000 m.

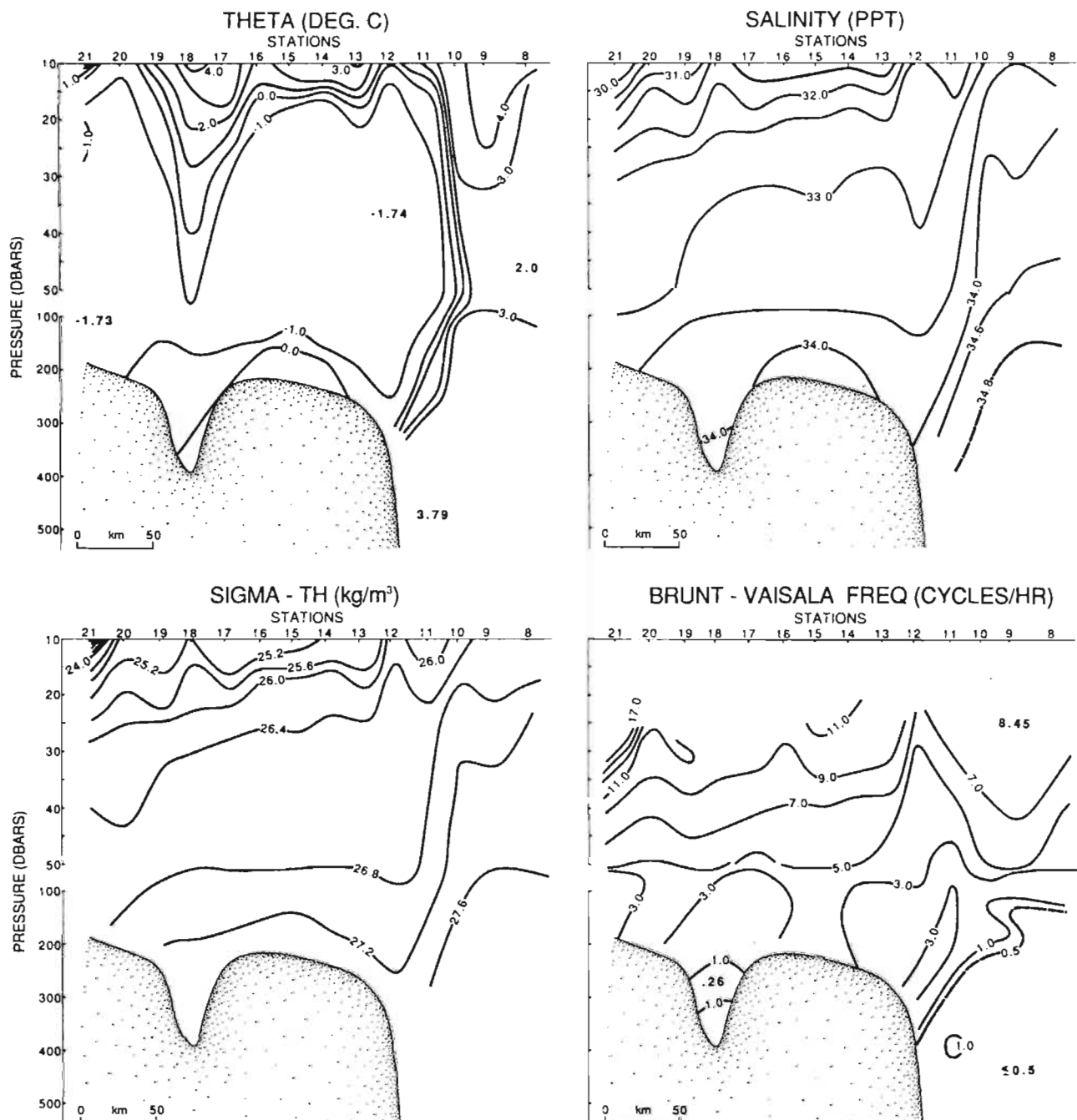


Figure 2. CTD section information from the section labelled 85A in Figure 1. Data collected during October 1985. Note that on this and the following three plots, the vertical scale changes at 50 m depth.

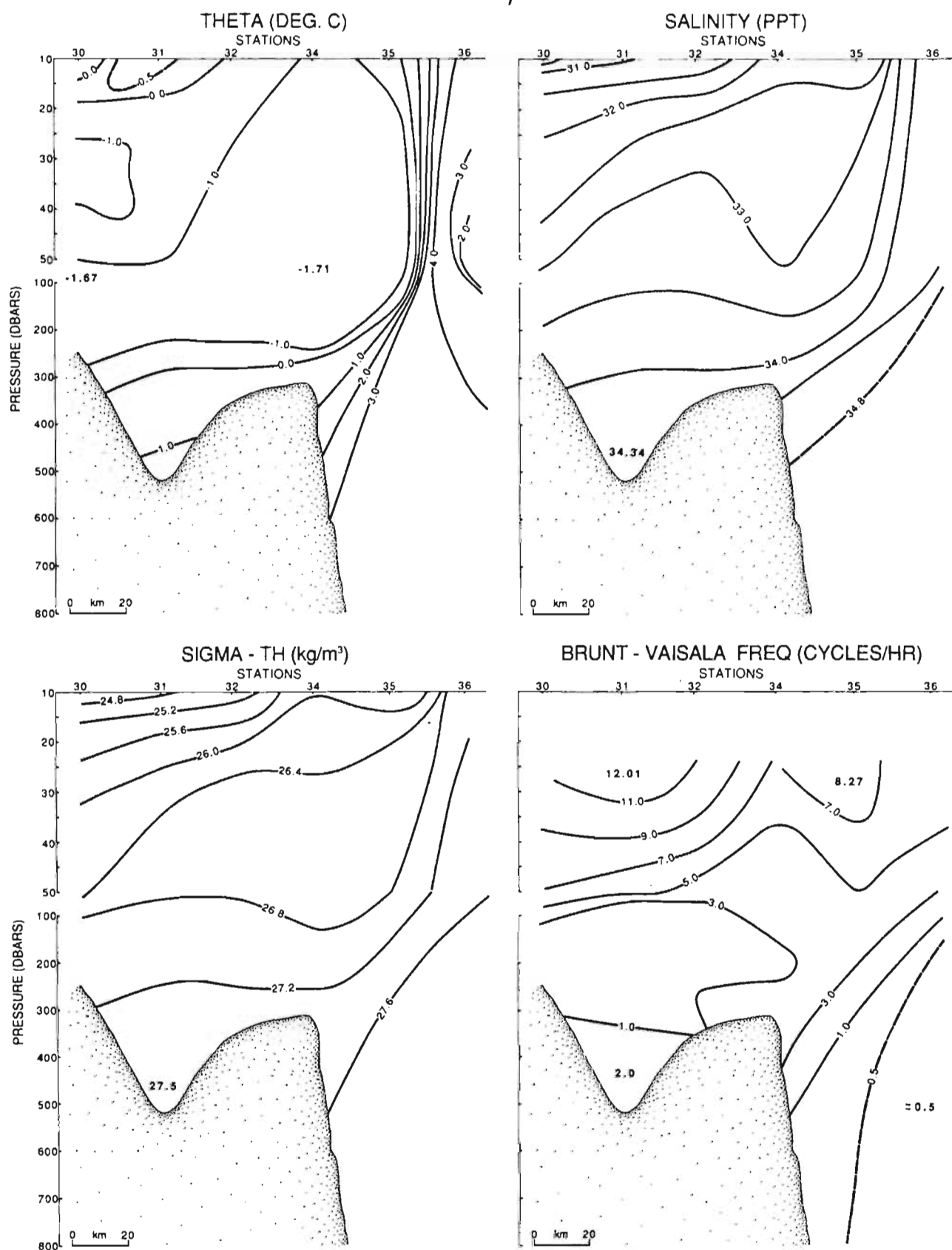


Figure 3. CTD section information from the section labelled 85B in Figure 1. Data collected during October, 1985.

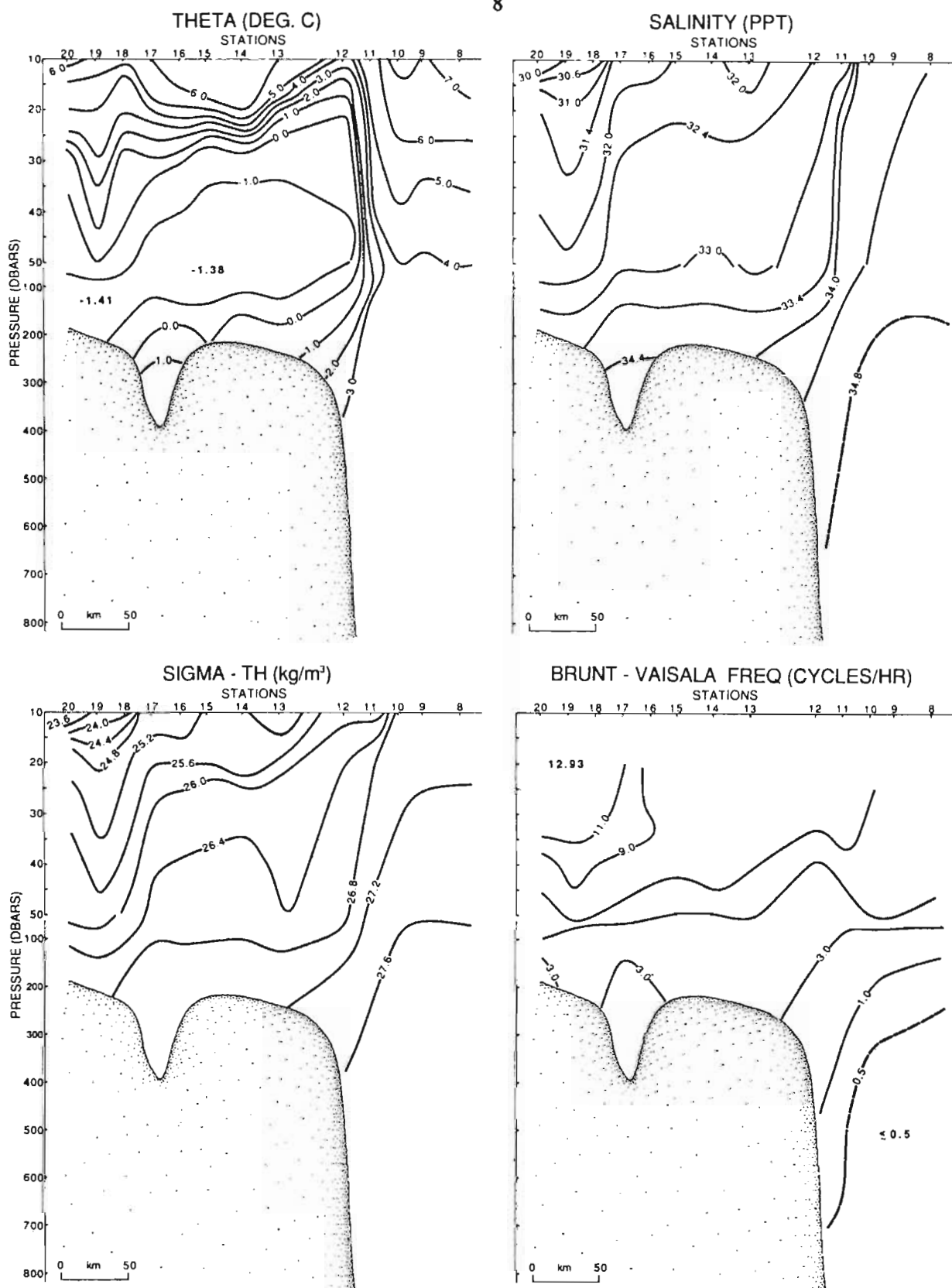


Figure 4. CTD section information from the section labelled 86A in Figure 1. Data collected during August, 1986.

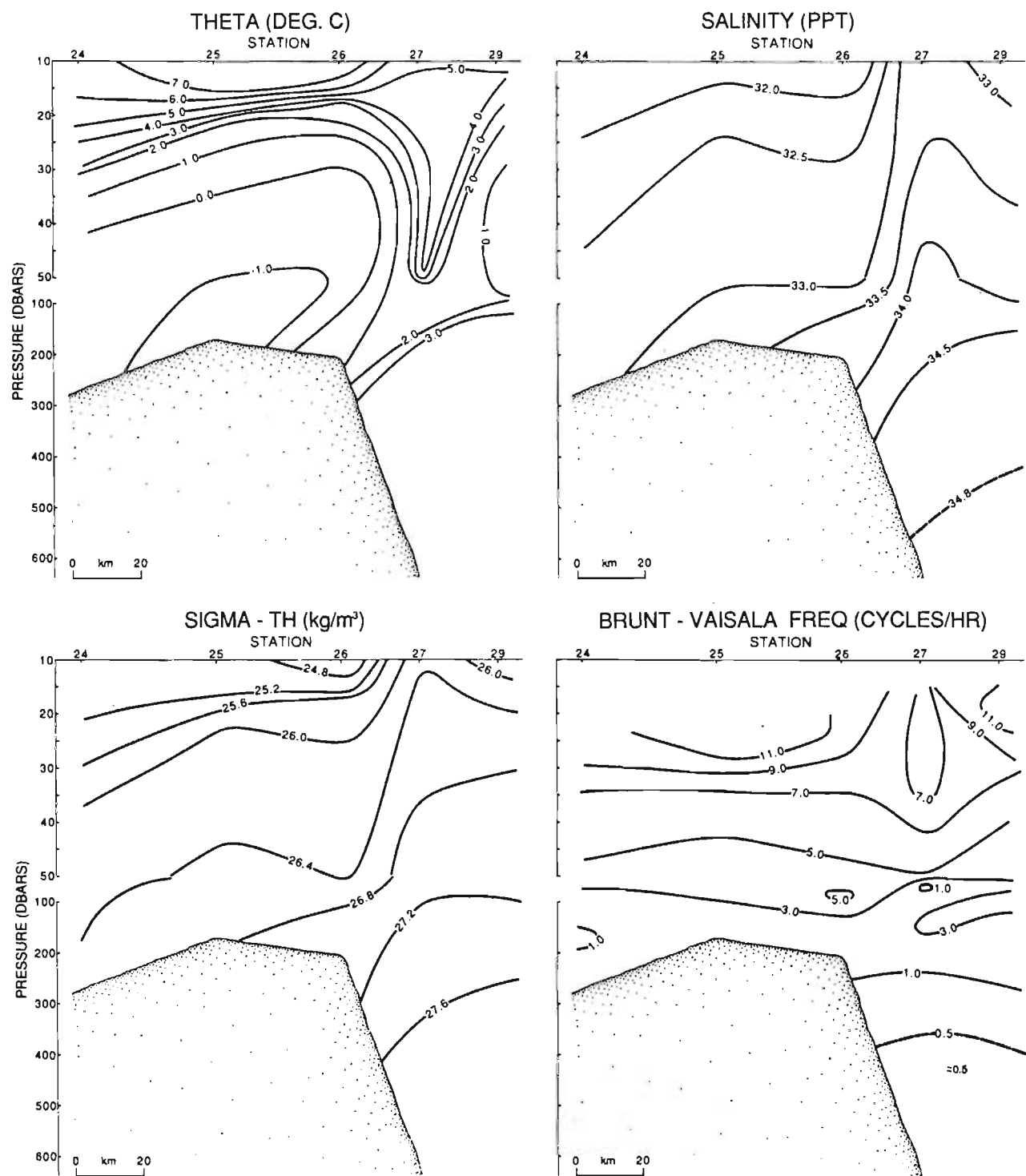
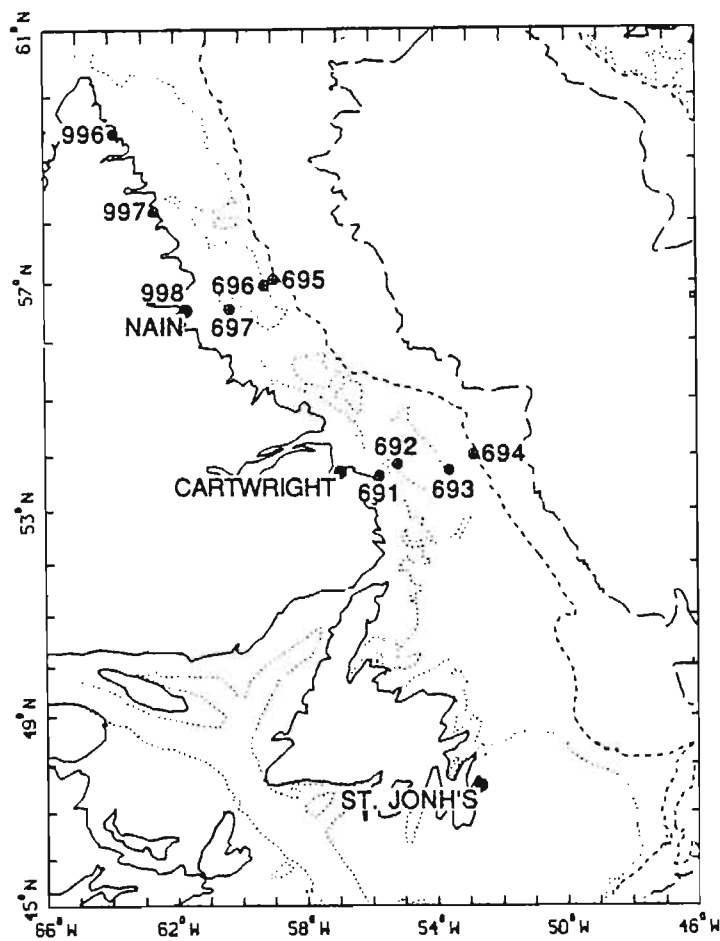


Figure 5. CTD section information from the section labelled 86B in Figure 1. Data collected during August 1986.

PR GAUGES '85 DEPLOYMENT



PR GAUGES '86 DEPLOYMENT

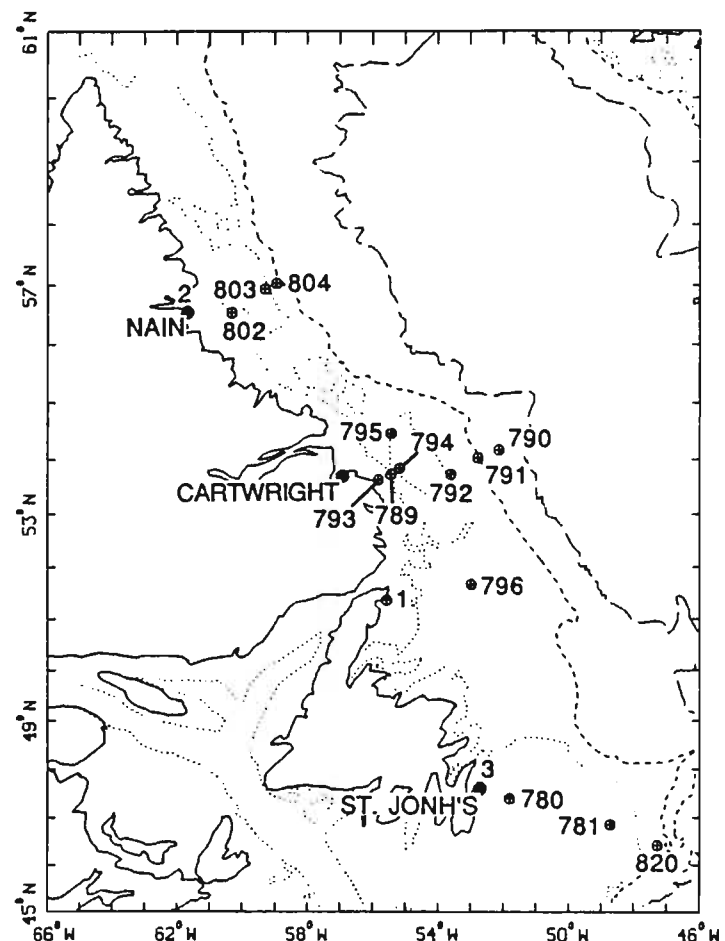


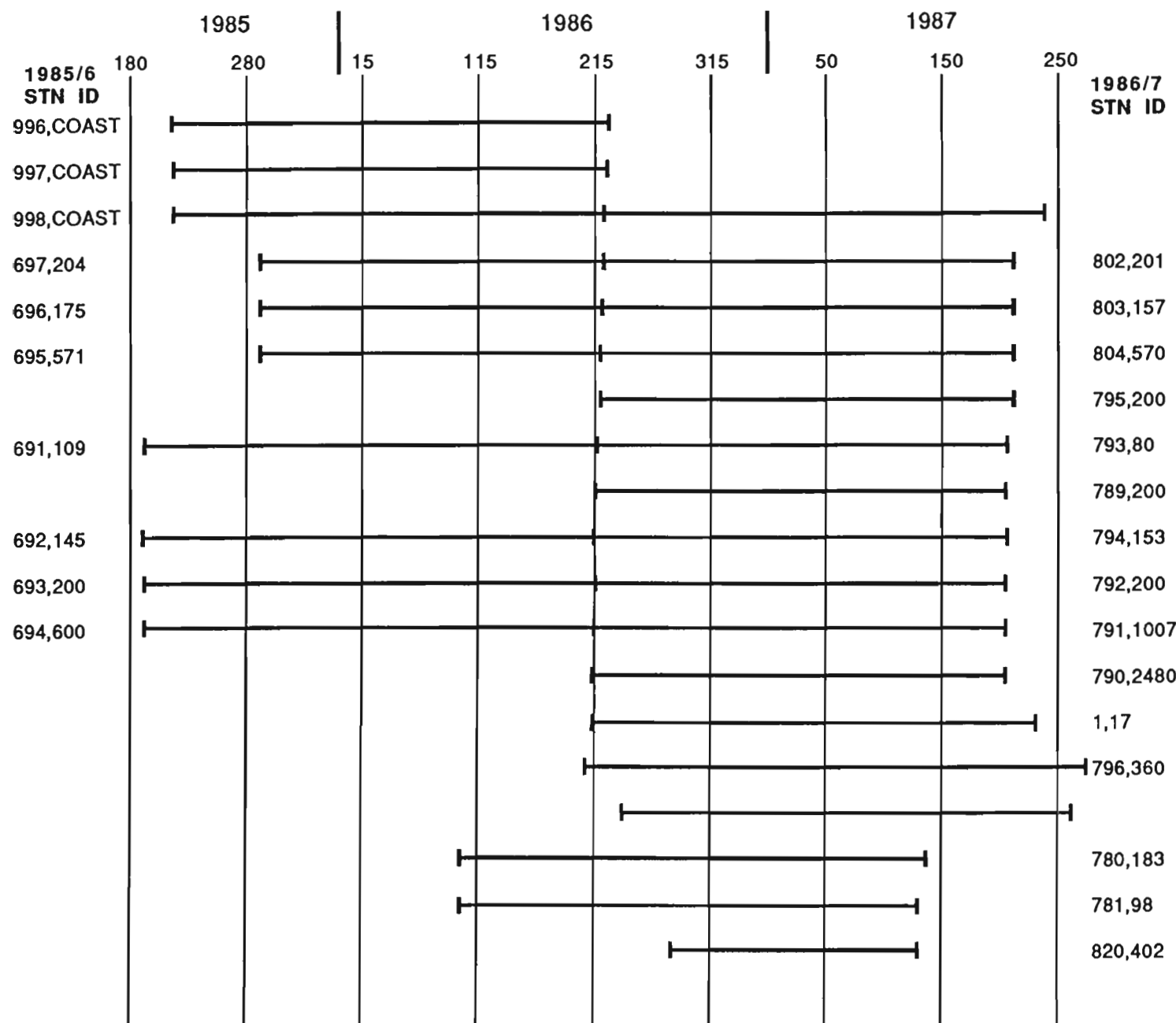
Figure 6. Locations of pressure gauges during 1985/86 and 1986/87. Isobaths are indicated by
..... 200 m, - - - 1000 m and —— 3000m.

PRESSURE GUAGES

STATION	INSTR. TYPE	SAMPLING RATES (SEC)	LAT.	LONG.	WATER DEPTH (M)	START DATE	LENGTH (DAYS)
(996;COAST)	WLR5	3600	59.42N	63.85W	0	12/ 8/85	360
(997;COAST)	WLR5	3600	58.18N	62.62W	0	12/ 8/85	359
(998;COAST)	WLR5	3600	56.55N	61.68W	0	11/ 8/85	359
(2;COAST)	WLR5	3600	56.53N	61.68W	4	5/ 8/86	381
(697; 204M)	WLR5	3600	56.55N	60.32W	203	15/10/85	297
(802; 201M)	WLR5	3600	56.54N	60.33W	201	8/ 8/86	357
(696; 175M)	WLR5	3600	56.95N	59.26W	174	14/10/85	298
(803; 157M)	WLR5	3600	56.94N	59.30W	157	8/ 8/86	357
(695; 571M)	WLR5	3600	57.05N	58.96W	570	15/10/85	297
(804; 570M)	WLR5	3600	57.03N	58.95W	570	9/ 8/86	358
(795; 200M)	WLR5	3600	54.46N	55.44W	200	5/ 8/86	360
(691; 109M)	WLR5	3600	53.63N	55.74W	109	6/ 7/85	394
(793; 80M)	WLR5	3600	53.63N	55.83W	80	4/ 8/86	360
(789; 200M)	WLR5	3600	53.73N	55.45W	200	4/ 8/86	360
(692; 145M)	WLR5	3600	53.84N	55.18W	145	6/ 7/85	394
(794; 153M)	WLR5	3600	53.84N	55.18W	153	4/ 8/86	360
(693; 200M)	WLR5	3600	53.73N	53.61W	200	5/ 7/85	394
(792; 200M)	WLR5	3600	53.73N	53.62W	200	3/ 8/86	354
(694; 600M)	WLR5	3600	54.01N	52.85W	600	5/ 7/85	393
(791;1007M)	WLR5	3600	54.03N	52.78W	1007	3/ 8/86	355
(790;2480M)	WLR5	3600	54.17N	52.13W	2480	2/ 8/86	356
(1; 17M)	WLR5	3600	51.37N	55.58W	17	3/ 8/86	381
(796; 360M)	WLR5	3600	51.67N	52.99W	360	27/ 7/86	360
(3;COAST)	WLR5	3600	47.47N	52.77W	8	30/ 8/86	378
(780; 183M)	WLR5	3600	47.40N	51.80W	183	20/ 4/86	387
(781; 98M)	WLR5	3600	46.86N	48.72W	98	21/ 4/86	381
(820; 402M)	WLR5	3600	46.42N	47.27W	402	14/10/86	206

Table 1. Pressure gauge identifications. Each instrument is identified by a station number and a nominal instrument depth.

Figure 7. Time intervals during which each of the pressure gauges returned useful data. The location of each gauge is given in Table 1.



NEAR-SHORE PRESSURES / NORTH TO SOUTH

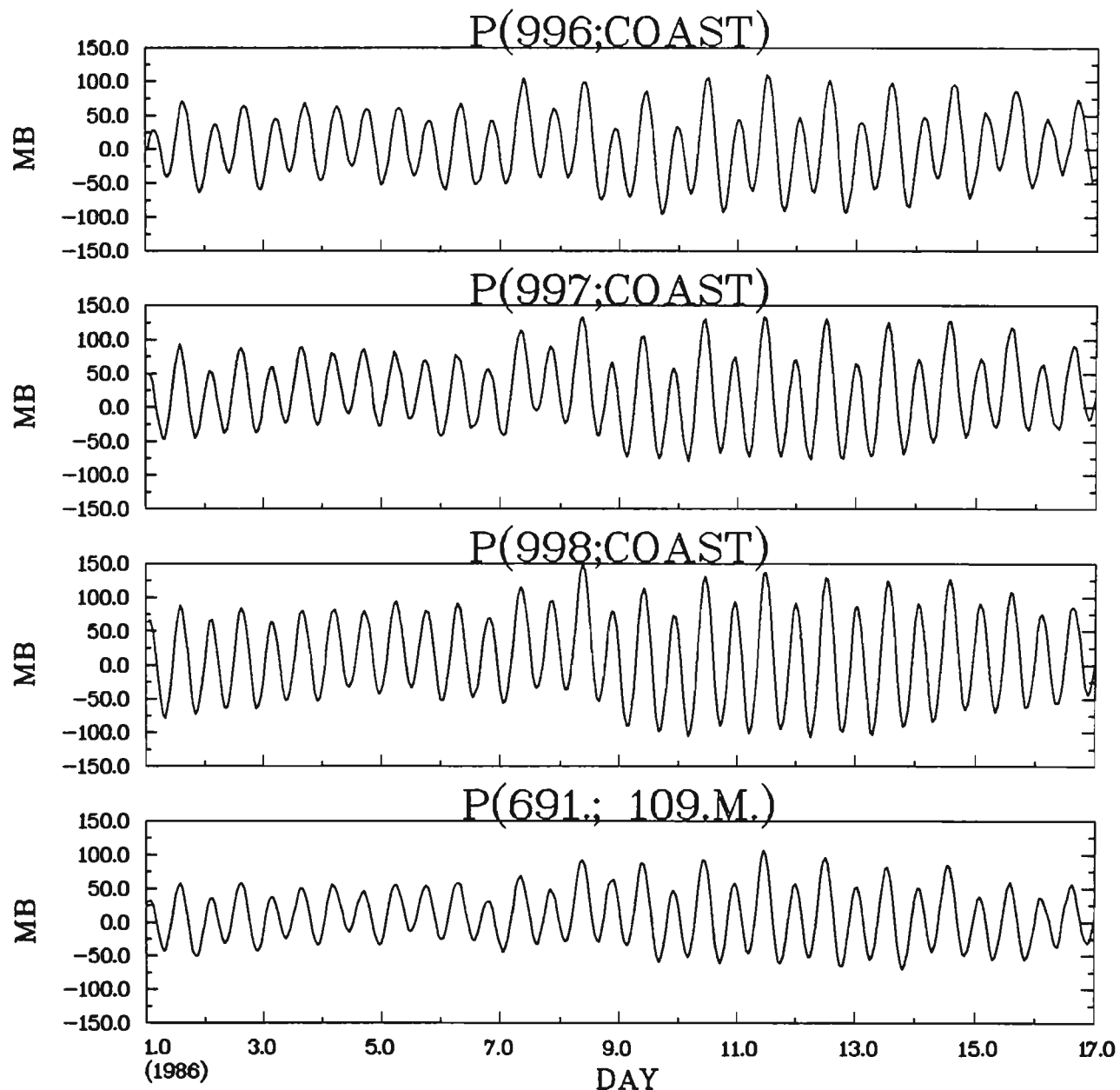


Figure 8. Some typical pressure records from coastal stations distributed along the shelf (north to south). Refer to Figure 6 for station locations. MB = millibars.

HAMILTON BANK PRESSURES / WEST TO EAST

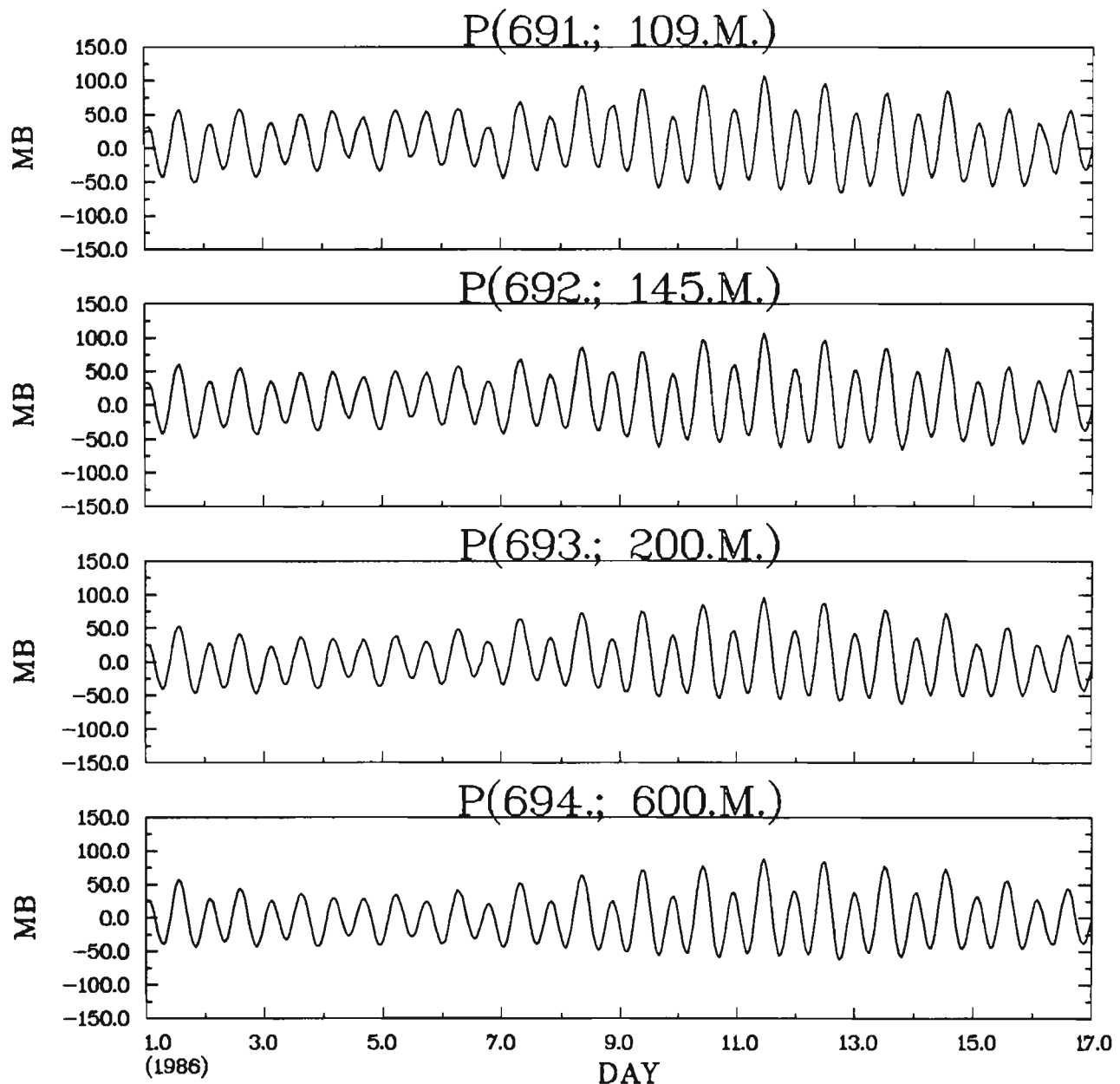


Figure 9. Some typical pressure records from stations across Hamilton Bank (onshore to offshore). Refer to Figure 6 for station locations. MB = millibars.

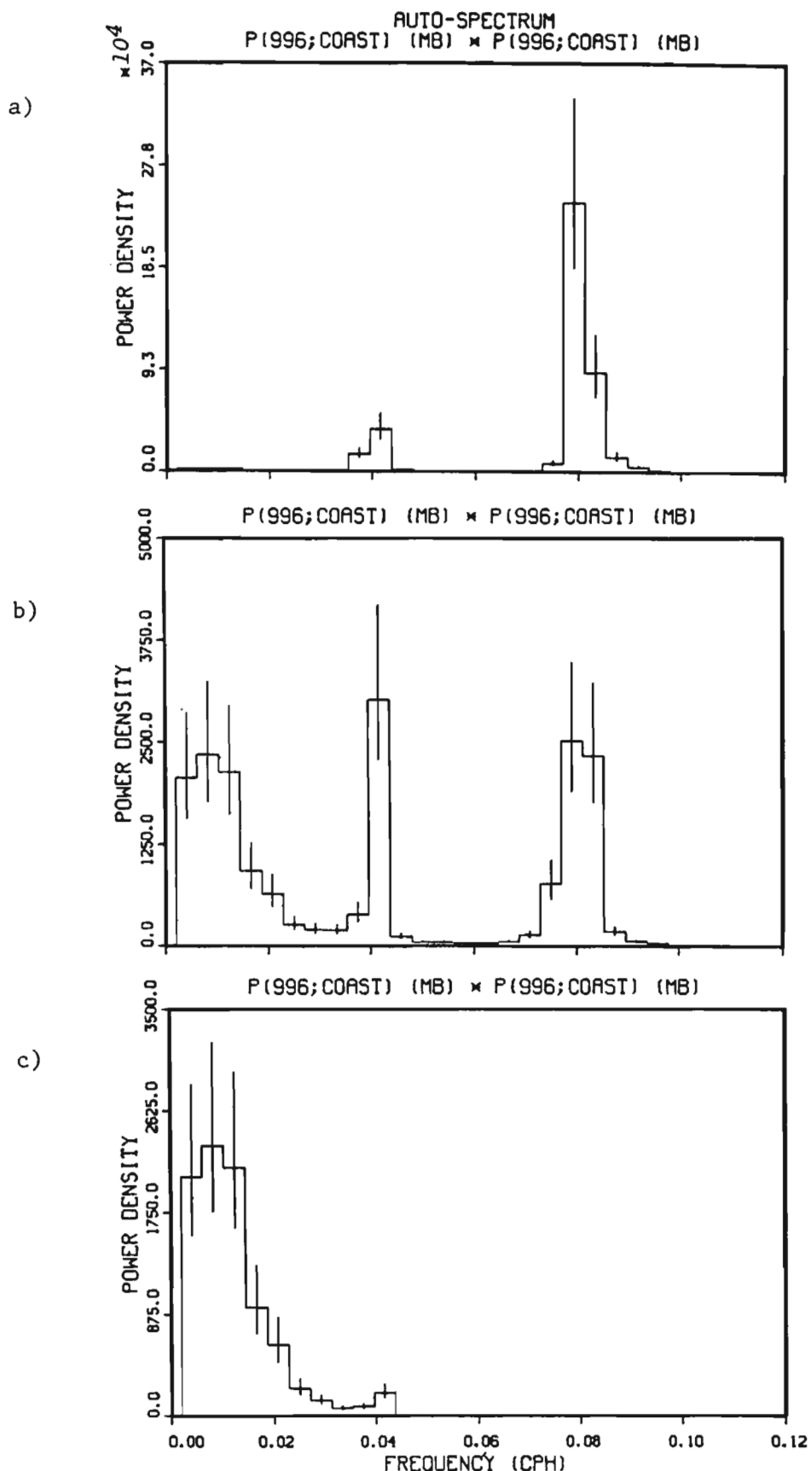


Figure 10. Typical spectra of the pressure data: (a) before detiding, (b) after detiding, and (c) after detiding and filtering. Power density is given in units of millibars/cycle per hour.

Table 2

Tidal constituents determined from analysis of each of the pressure records. The analysis was done on 29 day blocks and results were averaged to give mean values over the full record. Standard deviations over all blocks are presented to give an idea of the reliability of the results. MB = millibars.

CONSTITUENT M2

STATION	# BLOCKS	AMPLITUDE(MB)	PHASE(DEG)
P(996;COAST)	12	53.04(+/- 2.23)	350.7(+/- 1.8)
P(997;COAST)	12	59.28(+/- 1.87)	308.5(+/- 0.7)
P(998;COAST)	12	75.08(+/- 1.61)	319.2(+/- 2.9)
P(2;COAST)	13	75.22(+/- 0.88)	318.4(+/- 2.5)
P(697; 204M)	10	66.24(+/- 1.54)	304.7(+/- 1.2)
P(802; 201M)	12	66.13(+/- 1.63)	304.7(+/- 0.9)
P(696; 175M)	10	65.26(+/- 1.44)	303.7(+/- 1.2)
P(803; 157M)	12	65.20(+/- 1.63)	303.5(+/- 1.0)
P(695; 571M)	10	65.41(+/- 1.49)	303.6(+/- 1.0)
P(804; 570M)	12	65.27(+/- 1.50)	303.8(+/- 0.8)
P(795; 200M)	12	50.63(+/- 0.99)	304.7(+/- 0.8)
P(691; 109M)	14	45.74(+/- 1.03)	309.3(+/- 1.1)
P(793; 80M)	12	46.24(+/- 1.02)	310.7(+/- 0.8)
P(789; 200M)	12	45.57(+/- 0.94)	306.6(+/- 1.3)
P(692; 145M)	14	45.74(+/- 1.00)	305.7(+/- 1.1)
P(794; 153M)	12	45.88(+/- 0.94)	306.3(+/- 0.9)
P(693; 200M)	14	40.90(+/- 0.74)	299.9(+/- 1.3)
P(792; 200M)	12	44.79(+/- 0.89)	299.0(+/- 1.4)
P(694; 600M)	14	40.47(+/- 0.68)	297.2(+/- 1.2)
P(791;1007M)	12	40.17(+/- 0.90)	295.3(+/- 1.2)
P(790;2480M)	12	40.61(+/- 0.69)	292.8(+/- 1.5)
P(1; 17M)	13	34.00(+/- 0.87)	304.3(+/- 2.4)
P(796; 360M)	12	33.11(+/- 0.99)	303.3(+/- 1.8)
P(3;COAST)	13	36.91(+/- 0.38)	313.5(+/- 2.1)
P(780; 183M)	13	34.84(+/- 0.37)	319.9(+/- 1.6)
P(781; 98M)	13	21.00(+/- 0.29)	331.2(+/- 1.6)
P(820; 402M)	7	15.55(+/- 0.16)	338.3(+/- 0.8)

CONSTITUENT S2

STATION	# BLOCKS	AMPLITUDE(MB)	PHASE(DEG)
P(996;COAST)	12	11.93(+/- 0.83)	14.3(+/- 3.6)
P(997;COAST)	12	21.82(+/- 1.16)	334.0(+/- 2.6)
P(998;COAST)	12	27.68(+/- 1.11)	352.0(+/- 6.2)
P(2;COAST)	13	27.79(+/- 1.36)	352.3(+/- 4.3)
P(697; 204M)	10	23.43(+/- 2.01)	334.3(+/- 2.6)
P(802; 201M)	12	24.77(+/- 1.19)	334.6(+/- 2.4)
P(696; 175M)	10	22.89(+/- 1.95)	333.5(+/- 2.6)
P(803; 157M)	12	24.18(+/- 1.20)	333.8(+/- 2.3)
P(695; 571M)	10	22.92(+/- 1.97)	333.7(+/- 2.7)
P(804; 570M)	12	24.17(+/- 1.13)	334.3(+/- 2.6)
P(795; 200M)	12	20.16(+/- 0.98)	334.8(+/- 2.4)
P(691; 109M)	14	18.24(+/- 0.92)	340.1(+/- 2.7)
P(793; 80M)	12	18.89(+/- 0.95)	338.8(+/- 2.5)
P(789; 200M)	12	18.74(+/- 0.97)	335.7(+/- 1.8)
P(692; 145M)	14	18.29(+/- 0.91)	337.7(+/- 2.8)
P(794; 153M)	12	18.85(+/- 0.96)	335.9(+/- 2.5)
P(693; 200M)	14	16.65(+/- 0.86)	333.6(+/- 2.6)
P(792; 200M)	12	18.85(+/- 0.95)	330.4(+/- 1.7)
P(694; 600M)	14	16.27(+/- 0.85)	331.7(+/- 2.7)
P(791;1007M)	12	16.69(+/- 0.75)	328.0(+/- 2.2)
P(790;2480M)	12	16.85(+/- 0.79)	325.6(+/- 1.9)
P(1; 17M)	13	16.61(+/- 0.69)	338.6(+/- 2.9)
P(796; 360M)	12	15.31(+/- 0.67)	337.0(+/- 2.9)
P(3;COAST)	13	15.22(+/- 0.71)	358.3(+/- 2.6)
P(780; 183M)	13	14.53(+/- 0.64)	.2(+/- 2.5)
P(781; 98M)	13	9.65(+/- 0.45)	8.3(+/- 2.5)
P(820; 402M)	7	7.47(+/- 0.30)	13.6(+/- 2.8)

CONSTITUENT N2

STATION	# BLOCKS	AMPLITUDE(MB)	PHASE(DEG)
P(996;COAST)	12	13.95(+/- 1.55)	323.0(+/- 7.7)
P(997;COAST)	12	14.04(+/- 1.51)	289.2(+/- 6.8)
P(998;COAST)	12	16.89(+/- 2.11)	301.1(+/- 7.6)
P(-2;COAST)	13	16.73(+/- 2.13)	300.5(+/- 6.5)
P(697; 204M)	10	15.29(+/- 1.48)	283.5(+/- 6.5)
P(802; 201M)	12	14.71(+/- 1.42)	285.9(+/- 5.1)
P(696; 175M)	10	15.03(+/- 1.52)	282.3(+/- 6.7)
P(803; 157M)	12	14.43(+/- 1.43)	284.4(+/- 5.4)
P(695; 571M)	10	15.04(+/- 1.42)	282.3(+/- 6.3)
P(804; 570M)	12	14.40(+/- 1.53)	284.8(+/- 5.8)
P(795; 200M)	12	11.17(+/- 1.54)	286.9(+/- 8.2)
P(691; 109M)	14	10.36(+/- 1.38)	291.6(+/- 8.6)
P(793; 80M)	12	10.33(+/- 1.49)	293.6(+/- 8.5)
P(789; 200M)	12	10.14(+/- 1.36)	289.7(+/- 7.9)
P(692; 145M)	14	10.23(+/- 1.43)	287.9(+/- 8.8)
P(794; 153M)	12	10.15(+/- 1.39)	289.4(+/- 8.4)
P(693; 200M)	14	9.02(+/- 1.12)	283.2(+/- 8.1)
P(792; 200M)	12	9.79(+/- 1.31)	282.8(+/- 8.3)
P(694; 600M)	14	8.89(+/- 1.12)	280.5(+/- 7.9)
P(791;1007M)	12	8.60(+/- 1.35)	278.4(+/- 8.8)
P(790;2480M)	12	8.58(+/- 1.06)	277.1(+/- 7.3)
P(-1; 17M)	13	7.66(+/- 1.16)	293.3(+/- 7.4)
P(796; 360M)	12	7.11(+/- 0.95)	290.3(+/- 8.3)
P(-3;COAST)	13	7.63(+/- 0.91)	300.4(+/- 7.3)
P(780; 183M)	13	7.22(+/- 1.16)	305.0(+/- 8.8)
P(781; 98M)	13	4.47(+/- 0.71)	317.9(+/- 8.6)
P(820; 402M)	7	3.31(+/- 0.43)	325.8(+/- 6.4)

CONSTITUENT K1

STATION	# BLOCKS	AMPLITUDE(MB)	PHASE(DEG)
P(996;COAST)	12	15.56(+/- 0.77)	169.9(+/- 2.5)
P(997;COAST)	12	13.53(+/- 0.76)	179.8(+/- 2.7)
P(998;COAST)	12	9.59(+/- 0.35)	183.4(+/- 3.7)
P(2;COAST)	13	9.46(+/- 0.48)	184.6(+/- 2.8)
P(697; 204M)	10	9.86(+/- 0.54)	170.6(+/- 4.0)
P(802; 201M)	12	9.38(+/- 0.50)	172.6(+/- 2.2)
P(696; 175M)	10	12.45(+/- 0.64)	163.8(+/- 2.8)
P(803; 157M)	12	11.79(+/- 0.53)	165.0(+/- 2.4)
P(695; 571M)	10	12.88(+/- 0.65)	162.4(+/- 2.3)
P(804; 570M)	12	12.26(+/- 0.54)	164.0(+/- 2.2)
P(795; 200M)	12	10.61(+/- 0.45)	160.5(+/- 2.8)
P(691; 109M)	14	10.78(+/- 0.59)	159.7(+/- 3.8)
P(793; 80M)	12	10.46(+/- 0.56)	157.0(+/- 3.4)
P(789; 200M)	12	10.38(+/- 0.51)	157.8(+/- 3.5)
P(692; 145M)	14	10.59(+/- 0.53)	161.9(+/- 3.1)
P(794; 153M)	12	10.32(+/- 0.49)	159.4(+/- 3.2)
P(693; 200M)	14	10.17(+/- 0.46)	162.4(+/- 2.9)
P(792; 200M)	12	10.72(+/- 0.42)	159.5(+/- 2.5)
P(694; 600M)	14	10.21(+/- 0.45)	162.7(+/- 3.2)
P(791;1007M)	12	9.81(+/- 0.37)	159.0(+/- 2.3)
P(790;2480M)	12	10.07(+/- 0.44)	158.8(+/- 2.2)
P(1; 17M)	13	9.01(+/- 0.61)	161.3(+/- 4.2)
P(796; 360M)	12	9.04(+/- 0.35)	159.9(+/- 2.5)
P(3;COAST)	13	7.89(+/- 0.49)	159.3(+/- 4.2)
P(780; 183M)	13	7.59(+/- 0.31)	158.8(+/- 1.9)
P(781; 98M)	13	6.93(+/- 0.32)	166.6(+/- 2.6)
P(820; 402M)	7	5.29(+/- 0.14)	159.8(+/- 2.2)

CONSTITUENT 01

STATION	# BLOCKS	AMPLITUDE(MB)	PHASE(DEG)
P(996;COAST)	12	11.51(+/- 0.23)	127.8(+/- 1.7)
P(997;COAST)	12	10.83(+/- 0.35)	142.1(+/- 2.2)
P(998;COAST)	12	8.05(+/- 0.39)	161.6(+/- 5.4)
P(-2;COAST)	13	8.11(+/- 0.32)	156.2(+/- 3.6)
P(697; 204M)	10	7.41(+/- 0.33)	148.4(+/- 3.3)
P(802; 201M)	12	7.34(+/- 0.32)	145.3(+/- 2.8)
P(696; 175M)	10	7.93(+/- 0.19)	128.3(+/- 1.3)
P(803; 157M)	12	7.79(+/- 0.24)	127.9(+/- 2.3)
P(695; 571M)	10	7.97(+/- 0.19)	125.2(+/- 1.3)
P(804; 570M)	12	7.99(+/- 0.19)	125.0(+/- 1.8)
P(795; 200M)	12	7.02(+/- 0.24)	123.0(+/- 1.7)
P(691; 109M)	14	6.01(+/- 0.23)	117.9(+/- 4.6)
P(793; 80M)	12	6.44(+/- 0.32)	120.6(+/- 3.8)
P(789; 200M)	12	6.60(+/- 0.27)	121.1(+/- 3.2)
P(692; 145M)	14	6.22(+/- 0.21)	122.1(+/- 4.0)
P(794; 153M)	12	6.72(+/- 0.24)	122.8(+/- 2.5)
P(693; 200M)	14	6.65(+/- 0.15)	126.4(+/- 1.7)
P(792; 200M)	12	7.59(+/- 0.21)	125.6(+/- 1.3)
P(694; 600M)	14	6.94(+/- 0.17)	127.1(+/- 1.8)
P(791;1007M)	12	7.34(+/- 0.30)	125.3(+/- 1.4)
P(790;2480M)	12	6.97(+/- 0.33)	123.6(+/- 2.4)
P(-1; 17M)	13	6.37(+/- 0.53)	118.9(+/- 5.9)
P(796; 360M)	12	6.10(+/- 0.19)	126.3(+/- 3.0)
P(-3;COAST)	13	6.81(+/- 1.00)	130.5(+/- 5.7)
P(780; 183M)	13	6.19(+/- 0.44)	132.5(+/- 4.6)
P(781; 98M)	13	5.79(+/- 0.34)	138.1(+/- 1.6)
P(820; 402M)	7	4.91(+/- 0.25)	148.4(+/- 2.1)

CONSTITUENT M4

STATION	# BLOCKS	AMPLITUDE(MB)	PHASE(DEG)
P(996;COAST)	12	.77(+/- 0.12)	102.1(+/- 7.3)
P(997;COAST)	12	.21(+/- 0.10)	58.9(+/- 51.1)
P(998;COAST)	12	.33(+/- 0.24)	278.4(+/- 57.0)
P(2;COAST)	13	.23(+/- 0.20)	268.5(+/- 65.3)
P(697; 204M)	10	.22(+/- 0.14)	308.0(+/- 34.5)
P(802; 201M)	12	.22(+/- 0.09)	320.9(+/- 34.8)
P(696; 175M)	10	.17(+/- 0.11)	308.7(+/- 46.1)
P(803; 157M)	12	.15(+/- 0.08)	323.7(+/- 58.1)
P(695; 571M)	10	.12(+/- 0.09)	318.0(+/- 53.8)
P(804; 570M)	12	.15(+/- 0.10)	319.6(+/- 52.3)
P(795; 200M)	12	.26(+/- 0.07)	289.7(+/- 13.3)
P(691; 109M)	14	.44(+/- 0.09)	284.1(+/- 13.5)
P(793; 80M)	12	.42(+/- 0.09)	275.1(+/- 13.1)
P(789; 200M)	12	.42(+/- 0.07)	281.7(+/- 9.4)
P(692; 145M)	14	.39(+/- 0.09)	290.6(+/- 13.0)
P(794; 153M)	12	.43(+/- 0.07)	284.7(+/- 6.9)
P(693; 200M)	14	.22(+/- 0.06)	283.5(+/- 14.7)
P(792; 200M)	12	.31(+/- 0.05)	273.3(+/- 15.7)
P(694; 600M)	14	.13(+/- 0.05)	278.0(+/- 25.5)
P(791;1007M)	12	.16(+/- 0.23)	296.7(+/- 59.8)
P(790;2480M)	12	.16(+/- 0.09)	276.7(+/- 38.2)
P(1; 17M)	13	1.06(+/- 0.40)	317.0(+/- 23.5)
P(796; 360M)	12	.47(+/- 0.05)	307.3(+/- 7.3)
P(3;COAST)	13	.81(+/- 0.22)	186.6(+/- 18.6)
P(780; 183M)	13	.90(+/- 0.19)	188.3(+/- 12.8)
P(781; 98M)	13	.72(+/- 0.15)	171.1(+/- 10.1)
P(820; 402M)	7	.41(+/- 0.04)	145.7(+/- 6.9)

CONSTITUENT MS4

STATION	# BLOCKS	AMPLITUDE(MB)	PHASE(DEG)
P(996;COAST)	12	.86(+/- 0.21)	174.5(+/- 13.7)
P(997;COAST)	12	.40(+/- 0.20)	196.2(+/- 28.8)
P(998;COAST)	12	.66(+/- 0.28)	285.7(+/- 30.6)
P(2;COAST)	13	.67(+/- 0.32)	288.1(+/- 27.3)
P(697; 204M)	10	.26(+/- 0.18)	256.0(+/- 35.8)
P(802; 201M)	12	.28(+/- 0.18)	266.4(+/- 47.3)
P(696; 175M)	10	.15(+/- 0.07)	252.4(+/- 38.3)
P(803; 157M)	12	.17(+/- 0.07)	252.3(+/- 25.7)
P(695; 571M)	10	.10(+/- 0.17)	239.3(+/- 81.3)
P(804; 570M)	12	.13(+/- 0.15)	255.6(+/- 74.4)
P(795; 200M)	12	.11(+/- 0.08)	345.0(+/- 52.7)
P(691; 109M)	14	.26(+/- 0.09)	25.0(+/- 22.4)
P(793; 80M)	12	.25(+/- 0.10)	24.0(+/- 23.5)
P(789; 200M)	12	.19(+/- 0.08)	29.8(+/- 36.2)
P(692; 145M)	14	.17(+/- 0.10)	29.1(+/- 54.6)
P(794; 153M)	12	.21(+/- 0.06)	27.2(+/- 25.3)
P(693; 200M)	14	.09(+/- 0.06)	25.3(+/- 53.9)
P(792; 200M)	12	.12(+/- 0.07)	29.4(+/- 34.0)
P(694; 600M)	14	.08(+/- 0.06)	352.9(+/- 65.4)
P(791;1007M)	12	.13(+/- 0.23)	269.1(+/- 79.5)
P(790;2480M)	12	.07(+/- 0.14)	328.7(+/- 71.7)
P(1; 17M)	13	.65(+/- 0.60)	110.5(+/- 55.4)
P(796; 360M)	12	.28(+/- 0.07)	99.9(+/- 16.3)
P(3;COAST)	13	.75(+/- 0.32)	330.2(+/- 30.3)
P(780; 183M)	13	.70(+/- 0.20)	332.8(+/- 22.0)
P(781; 98M)	13	.35(+/- 0.13)	316.5(+/- 26.1)
P(820; 402M)	7	.08(+/- 0.05)	240.0(+/- 37.3)

CONSTITUENT MF

STATION	# BLOCKS	AMPLITUDE(MB)	PHASE(DEG)
P(996;COAST)	12	1.16(+/- 2.19)	196.6(+/- 92.9)
P(997;COAST)	12	1.23(+/- 2.35)	186.7(+/- 91.2)
P(998;COAST)	12	1.55(+/- 2.39)	167.0(+/- 85.1)
P(2;COAST)	13	1.07(+/- 1.61)	238.0(+/- 81.1)
P(697; 204M)	10	1.03(+/- 1.53)	172.1(+/- 77.4)
P(802; 201M)	12	1.02(+/- 0.97)	229.8(+/- 62.4)
P(696; 175M)	10	1.22(+/- 1.22)	182.0(+/- 75.6)
P(803; 157M)	12	.86(+/- 0.83)	215.9(+/- 62.1)
P(695; 571M)	10	1.24(+/- 0.99)	197.8(+/- 55.6)
P(804; 570M)	12	1.14(+/- 0.74)	197.4(+/- 58.8)
P(795; 200M)	12	.81(+/- 1.43)	245.1(+/- 75.6)
P(691; 109M)	14	.84(+/- 2.61)	178.0(+/- 86.2)
P(793; 80M)	12	1.18(+/- 1.86)	268.3(+/- 75.9)
P(789; 200M)	12	.81(+/- 1.24)	248.3(+/- 79.0)
P(692; 145M)	14	.90(+/- 1.59)	181.4(+/- 74.8)
P(794; 153M)	12	.80(+/- 1.17)	248.6(+/- 77.5)
P(693; 200M)	14	1.41(+/- 1.32)	186.3(+/- 43.4)
P(792; 200M)	12	.70(+/- 1.30)	244.1(+/- 65.3)
P(694; 600M)	14	1.24(+/- 0.93)	205.8(+/- 54.8)
P(791;1007M)	12	.99(+/- 0.61)	207.0(+/- 50.4)
P(790;2480M)	12	1.04(+/- 0.65)	184.5(+/- 74.8)
P(1; 17M)	13	1.77(+/- 1.66)	269.1(+/- 64.0)
P(796; 360M)	12	1.03(+/- 0.94)	251.3(+/- 73.7)
P(3;COAST)	13	1.18(+/- 1.61)	276.3(+/- 84.0)
P(780; 183M)	13	.91(+/- 1.23)	271.1(+/- 65.8)
P(781; 98M)	13	.59(+/- 1.47)	241.3(+/-103.5)
P(820; 402M)	7	.32(+/- 0.40)	206.6(+/- 83.4)

FILTER APPLIED TO 1HR PRESSURE DATA BEFORE DECIMATING TO 6HR

FILTER IS A CARTWRIGHT LOWPASS FILTER OF 97 WEIGHTS
 CUTOFF FREQ. IS .03645833 CPH
 AMPLITUDE RESPONSE MARKED BY #
 PHASE RESPONSE MARKED BY P

POWER PASSED (%)

0.....	20.....	40.....	60.....	80.....	100.	FREQ(CPH)	RESPONSE
<	.	.	.	P	#.	.3174E-02	99.84509
<	.	.	.	P	#.	.4150E-02	99.76126
<	.	.	.	P	#.	.5127E-02	99.68304
<	.	.	.	P	#.	.6104E-02	99.62668
<	.	.	.	P	#.	.7324E-02	99.61452
<	.	.	.	P	#.	.8789E-02	99.71406
<	.	.	.	P	#.	.1025E-01	99.96771
<	.	.	.	P	#.	.1196E-01	100.45793
<	.	.	.	P	#.	.1392E-01	101.16440
<	.	.	.	P	#.	.1611E-01	101.82591
<	.	.	.	P	#.	.1880E-01	101.56735
<	.	.	.	P	#.	.2222E-01	97.35880
<	.	.	.	0	.	.2686E-01	80.92726
<	.	#.	.	P	.	.3345E-01	41.65040
<	.	.	.	P	.	.4517E-01	2.49307
#.	.	.	.	P	.	.6860E-01	.00029
#.	.	.	.	P	.	.1155E+00	.00000
#.	.	.	.	P	.	.2092E+00	.00000
#.	.	.	.	P	.	.3857E+00	.00000
-180...-135 -90 -45..... 0..... 45.							

Figure 11. Filter applied to 1 hour/pressure data before decimating to a 6 hour sampling interval.

PR GAUGES '85 DEPLOYMENT

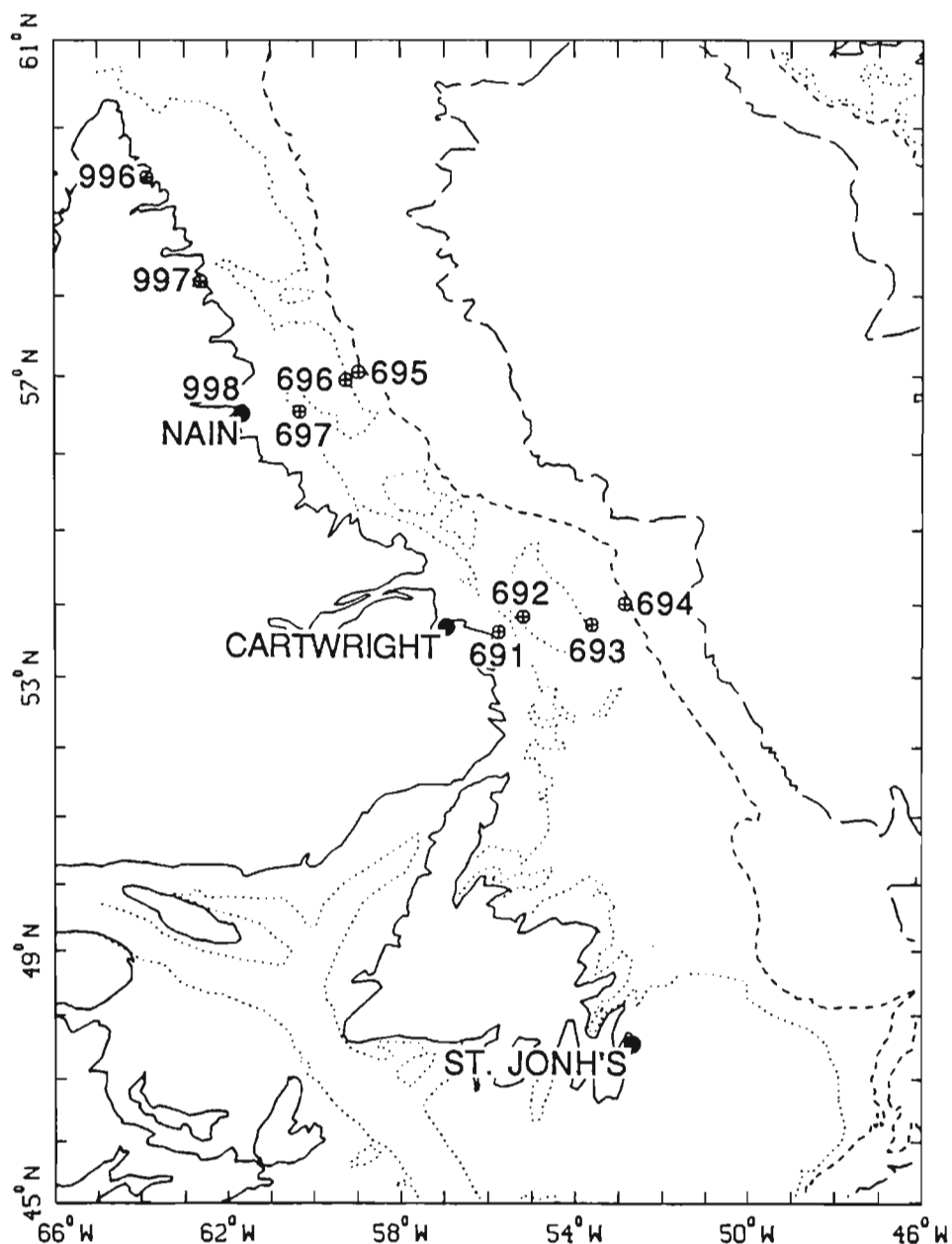
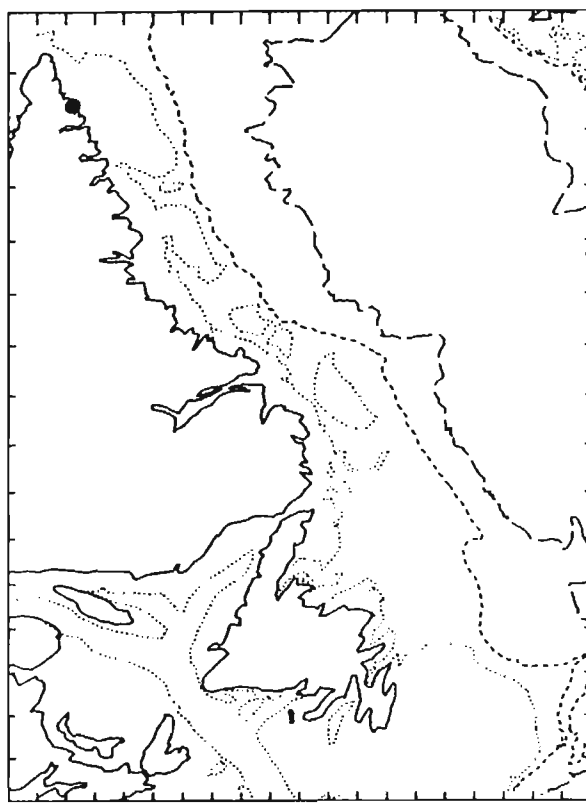
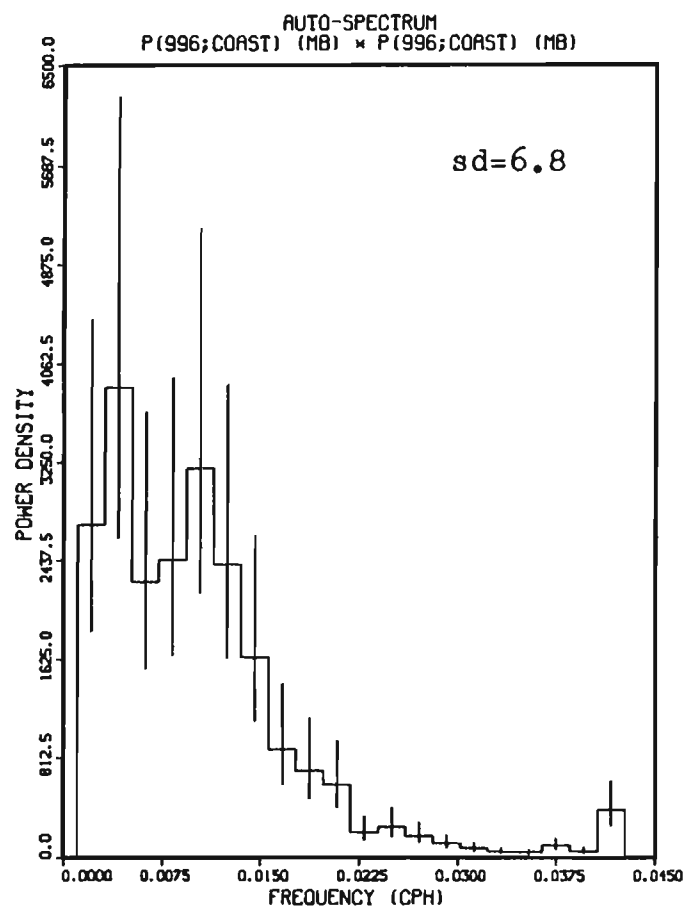
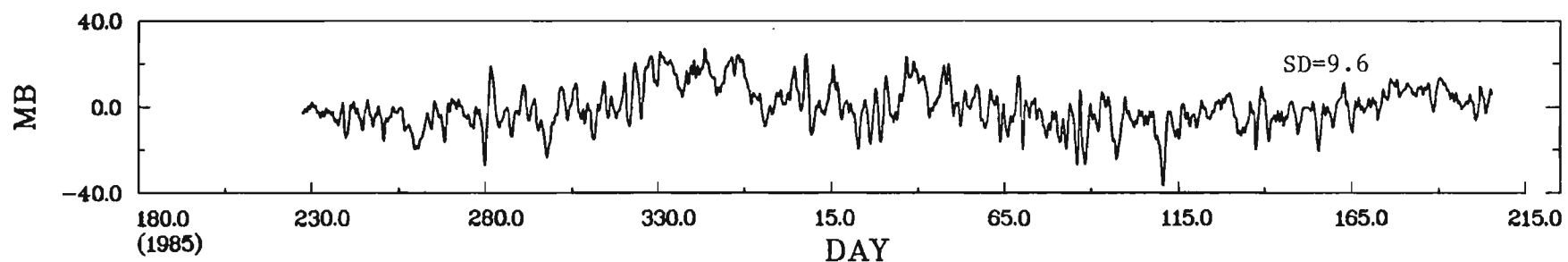


Figure 12. Location map for pressure gauges moored over the shelf during the 1985/86 field year. Isobaths are indicated by (.....) 200 m, (- - -) 1000 m and (—) 3000m.

P(996;COAST) - RESIDUALS
POSITION 59.420 N 63.850 W



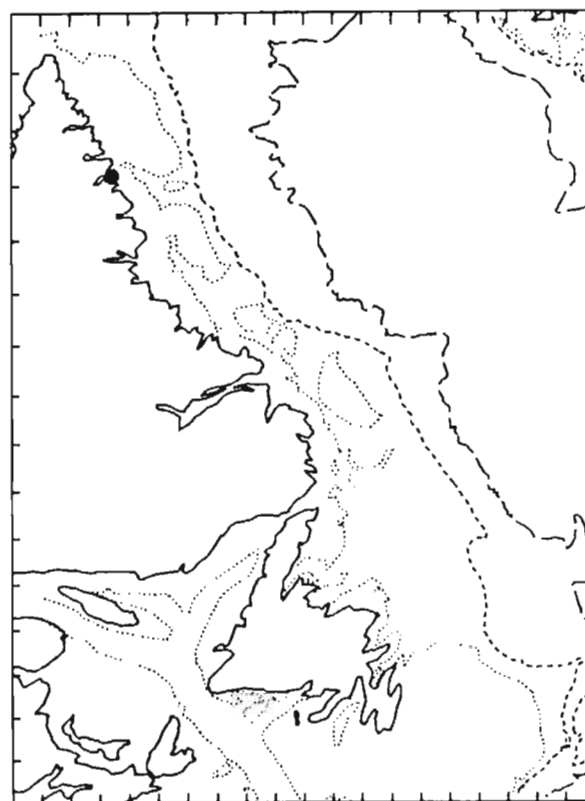
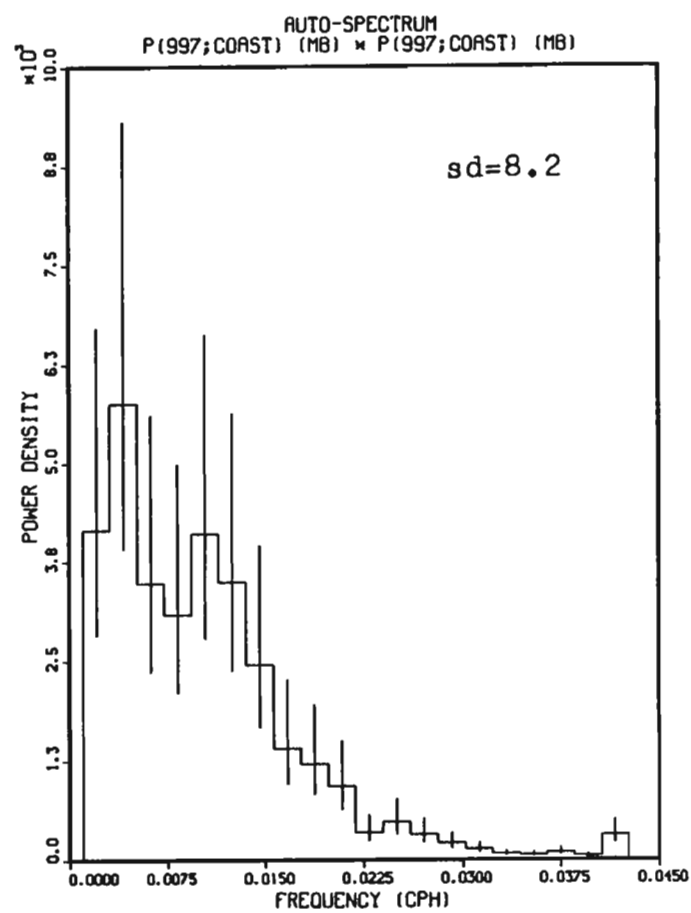
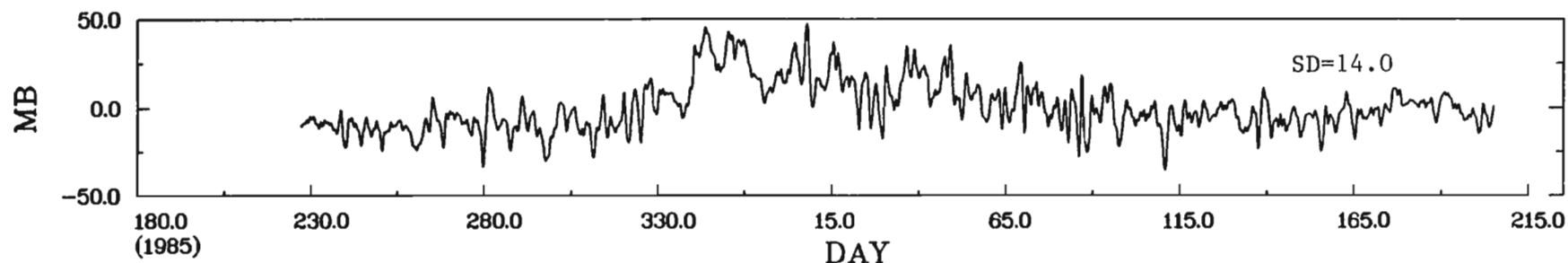
HISTOGRAM OF P(996;COAST) TIDAL RESIDUALS (MB)
 BROWNELL POINT
 CRUISE 0. STATION 996. LAT 59.4200 LONG 63.8500
 INSTRUMENT BOTTOM DEPTH 0.0 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 15/ 8/1985

TOTAL NO. OF SAMPLES 8241
 NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
------	--------	-------------

(-38.0, -36.0)	8	.1
(-36.0, -34.0)	4	.0
(-34.0, -32.0)	4	.0
(-32.0, -30.0)	3	.0
(-30.0, -28.0)	5	.1
(-28.0, -26.0)	23	.3 *
(-26.0, -24.0)	20	.2 *
(-24.0, -22.0)	31	.4 **
(-22.0, -20.0)	37	.4 **
(-20.0, -18.0)	95	1.2 *****
(-18.0, -16.0)	124	1.5 *****
(-16.0, -14.0)	193	2.3 *****
(-14.0, -12.0)	199	2.4 *****
(-12.0, -10.0)	278	3.4 *****
(-10.0, -8.0)	427	5.2 *****
(-8.0, -6.0)	487	5.9 *****
(-6.0, -4.0)	719	8.7 *****
(-4.0, -2.0)	888	10.8 *****
(-2.0, 0.0)	869	10.5 *****
(0.0, 2.0)	730	8.9 *****
(2.0, 4.0)	635	7.7 *****
(4.0, 6.0)	451	5.5 *****
(6.0, 8.0)	380	4.6 *****
(8.0, 10.0)	372	4.5 *****
(10.0, 12.0)	284	3.4 *****
(12.0, 14.0)	238	2.9 *****
(14.0, 16.0)	166	2.0 *****
(16.0, 18.0)	134	1.6 *****
(18.0, 20.0)	162	2.0 *****
(20.0, 22.0)	145	1.8 *****
(22.0, 24.0)	103	1.2 *****
(24.0, 26.0)	21	.3 *
(26.0, 28.0)	6	.1

P(997;COAST) - RESIDUALS
POSITION 58.180 N 62.620 W



HISTOGRAM OF P(997;COAST)

TIDAL RESIDUALS (MB)

HEBRON

CRUISE

0. STATION

997.

LAT

58.1800

LONG

62.6200

INSTRUMENT

BOTTOM DEPTH

0.0 METRES

SAMPLED EACH

3600. SECS

START TIME

1: 0: 0 Z

15/ 8/1985

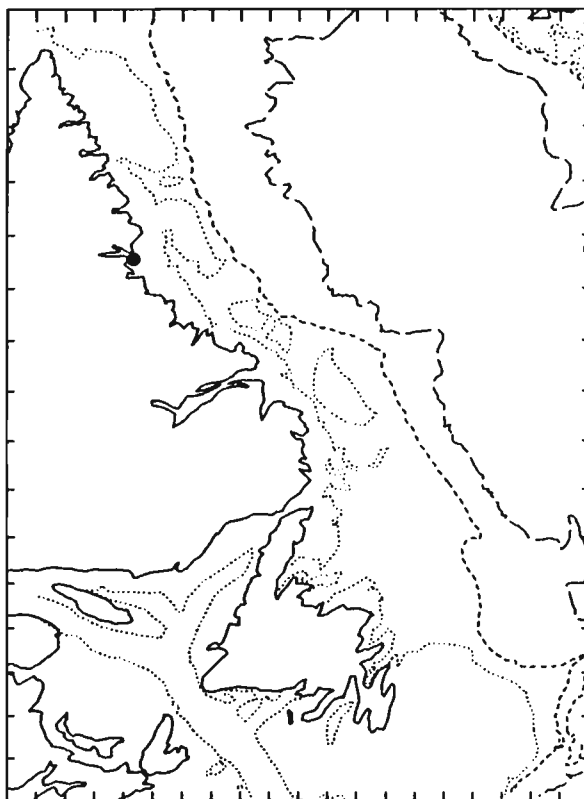
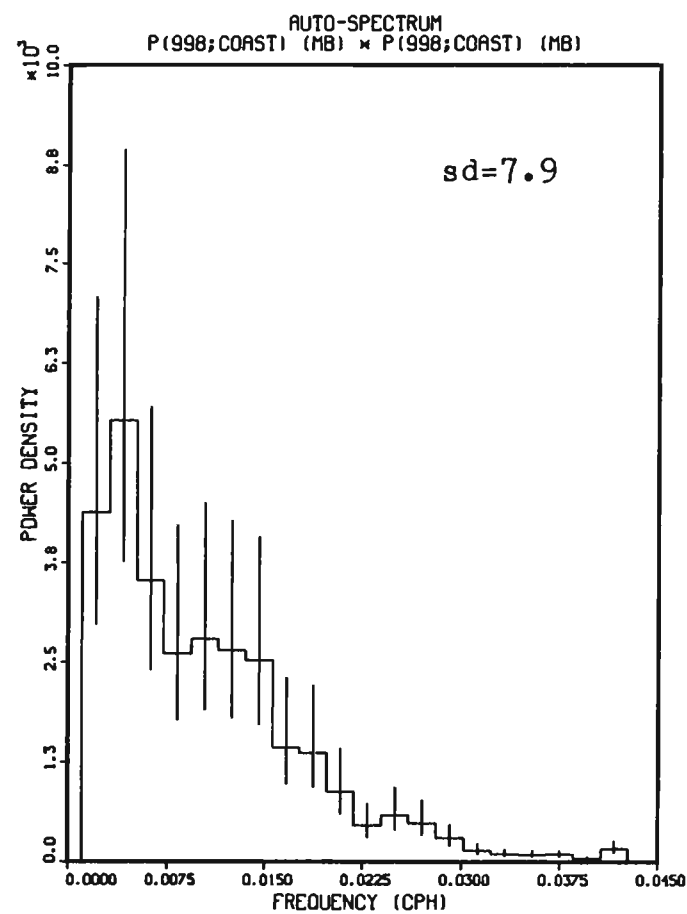
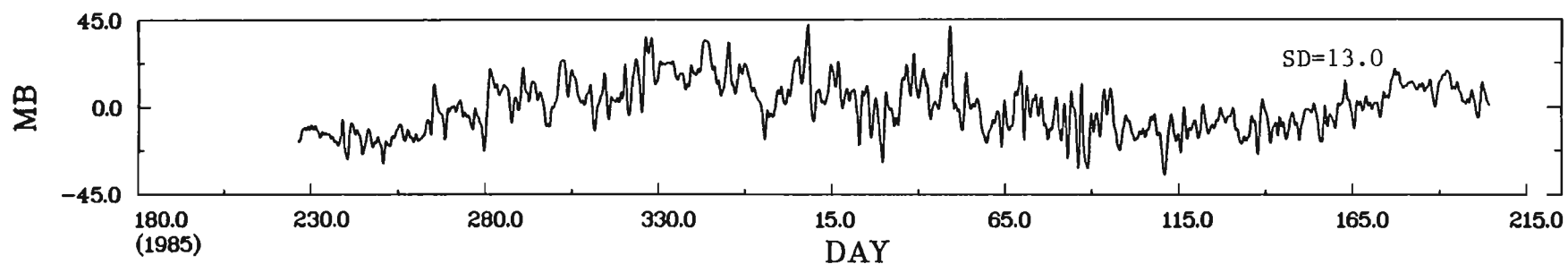
TOTAL NO. OF SAMPLES 8235

NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
------	--------	-------------

(-36.0, -34.0)	12	.1 *
(-34.0, -32.0)	9	.1 *
(-32.0, -30.0)	11	.1 *
(-30.0, -28.0)	27	.3 **
(-28.0, -26.0)	37	.4 ***
(-26.0, -24.0)	38	.5 ***
(-24.0, -22.0)	80	1.0 *****
(-22.0, -20.0)	121	1.5 *****
(-20.0, -18.0)	111	1.3 *****
(-18.0, -16.0)	141	1.7 *****
(-16.0, -14.0)	232	2.8 *****
(-14.0, -12.0)	427	5.2 *****
(-12.0, -10.0)	536	6.5 *****
(-10.0, -8.0)	557	6.8 *****
(-8.0, -6.0)	644	7.8 *****
(-6.0, -4.0)	600	7.3 *****
(-4.0, -2.0)	529	6.4 *****
(-2.0, 0.0)	481	5.8 *****
(0.0, 2.0)	451	5.5 *****
(2.0, 4.0)	454	5.5 *****
(4.0, 6.0)	340	4.1 *****
(6.0, 8.0)	292	3.5 *****
(8.0, 10.0)	325	3.9 *****
(10.0, 12.0)	276	3.4 *****
(12.0, 14.0)	181	2.2 *****
(14.0, 16.0)	166	2.0 *****
(16.0, 18.0)	177	2.1 *****
(18.0, 20.0)	138	1.7 *****
(20.0, 22.0)	128	1.6 *****
(22.0, 24.0)	95	1.2 *****
(24.0, 26.0)	83	1.0 *****
(26.0, 28.0)	57	.7 ***
(28.0, 30.0)	75	.9 ****
(30.0, 32.0)	86	1.0 *****
(32.0, 34.0)	63	.8 ***
(34.0, 36.0)	68	.8 *****
(36.0, 38.0)	55	.7 ***
(38.0, 40.0)	48	.6 ***
(40.0, 42.0)	33	.4 **
(42.0, 44.0)	26	.3 **
(44.0, 46.0)	16	.2 *
(46.0, 48.0)	9	.1 *

P(998;COAST) - RESIDUALS
POSITION 56.550 N 61.680 W



HISTOGRAM OF P(998;COAST)

TIDAL RESIDUALS (MB)

NAIN

CRUISE 0. STATION 998. LAT 56.5500 LONG 61.6800
 INSTRUMENT BOTTOM DEPTH 0.0 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 14/ 8/1985

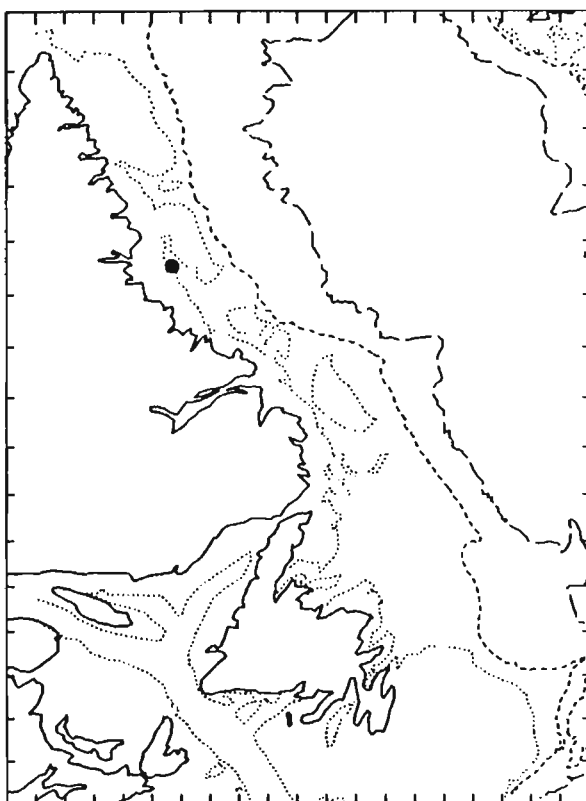
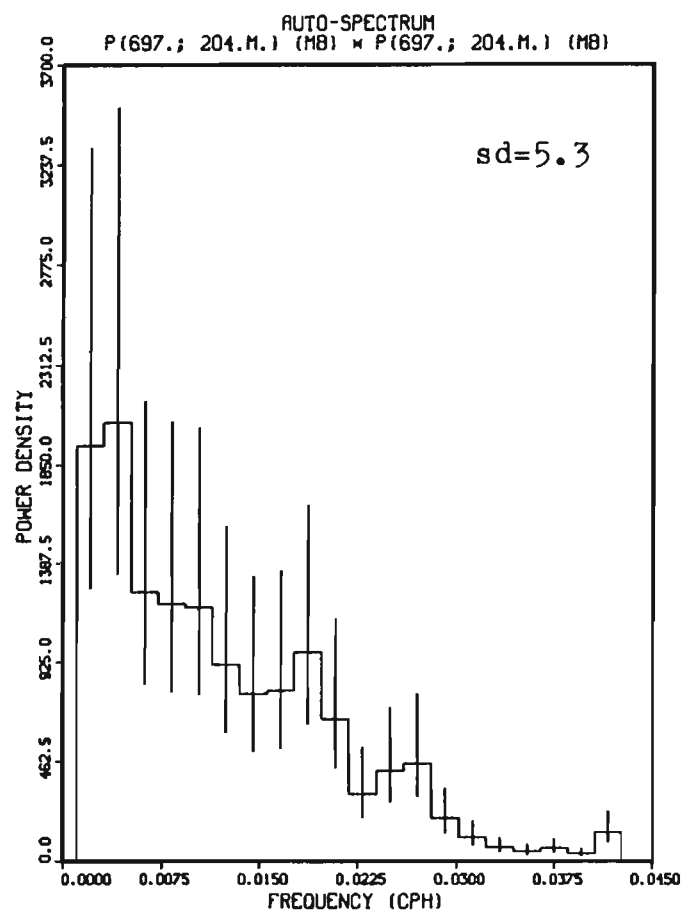
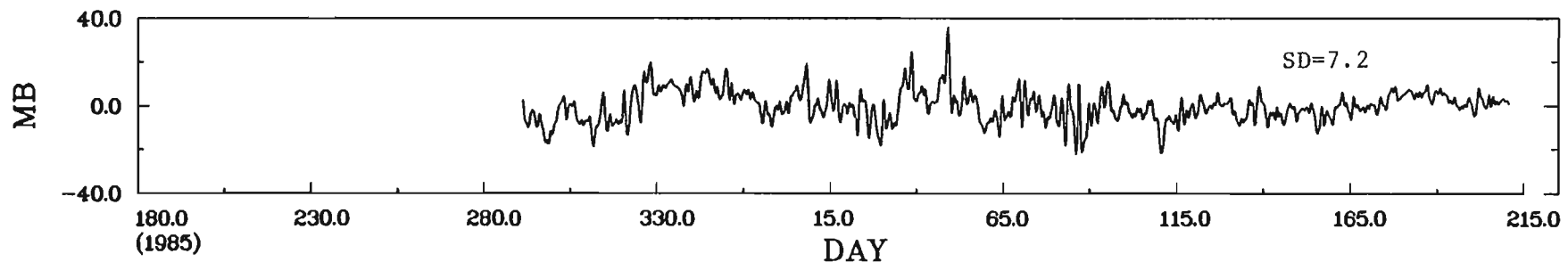
TOTAL NO. OF SAMPLES 8239

NO. OUT OF RANGE 0

BAND	NUMBER	PER
		CENT

(-36.0, -34.0)	8	.1 *
(-34.0, -32.0)	8	.1 *
(-32.0, -30.0)	22	.3 **
(-30.0, -28.0)	33	.4 ***
(-28.0, -26.0)	31	.4 ***
(-26.0, -24.0)	45	.5 ****
(-24.0, -22.0)	53	.6 ****
(-22.0, -20.0)	91	1.1 *****
(-20.0, -18.0)	167	2.0 *****
(-18.0, -16.0)	353	4.3 *****
(-16.0, -14.0)	407	4.9 *****
(-14.0, -12.0)	380	4.6 *****
(-12.0, -10.0)	474	5.8 *****
(-10.0, -8.0)	416	5.0 *****
(-8.0, -6.0)	395	4.8 *****
(-6.0, -4.0)	422	5.1 *****
(-4.0, -2.0)	388	4.7 *****
(-2.0, 0.0)	442	5.4 *****
(0.0, 2.0)	425	5.2 *****
(2.0, 4.0)	546	6.6 *****
(4.0, 6.0)	395	4.8 *****
(6.0, 8.0)	375	4.6 *****
(8.0, 10.0)	423	5.1 *****
(10.0, 12.0)	387	4.7 *****
(12.0, 14.0)	306	3.7 *****
(14.0, 16.0)	200	2.4 *****
(16.0, 18.0)	283	3.4 *****
(18.0, 20.0)	189	2.3 *****
(20.0, 22.0)	150	1.8 *****
(22.0, 24.0)	178	2.2 *****
(24.0, 26.0)	48	.6 ***
(26.0, 28.0)	29	.4 **
(28.0, 30.0)	29	.4 **
(30.0, 32.0)	24	.3 **
(32.0, 34.0)	56	.7 *****
(34.0, 36.0)	30	.4 **
(36.0, 38.0)	7	.1 *
(38.0, 40.0)	7	.1 *
(40.0, 42.0)	8	.1 *
(42.0, 44.0)	9	.1 *

P(697; 204M) - RESIDUALS
POSITION 56.550 N 60.319 W



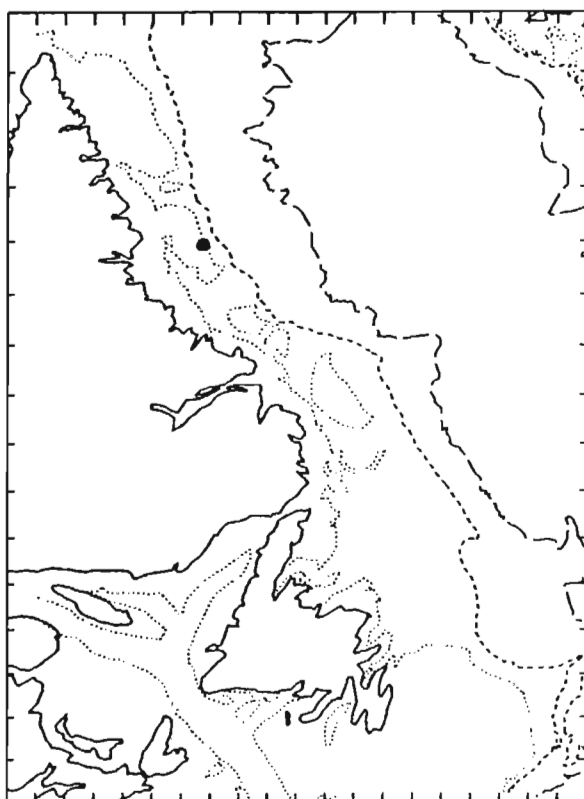
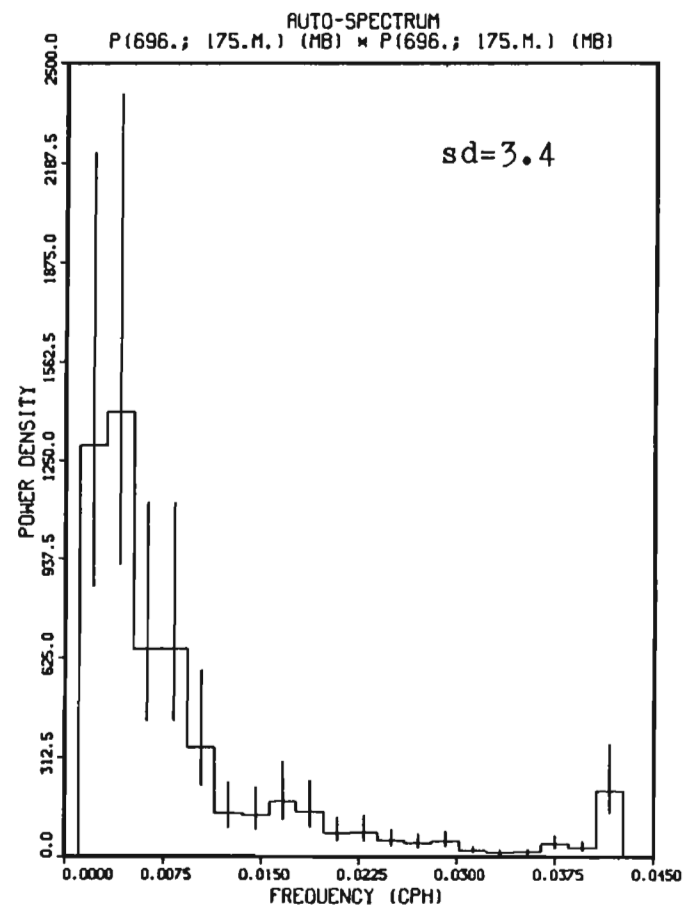
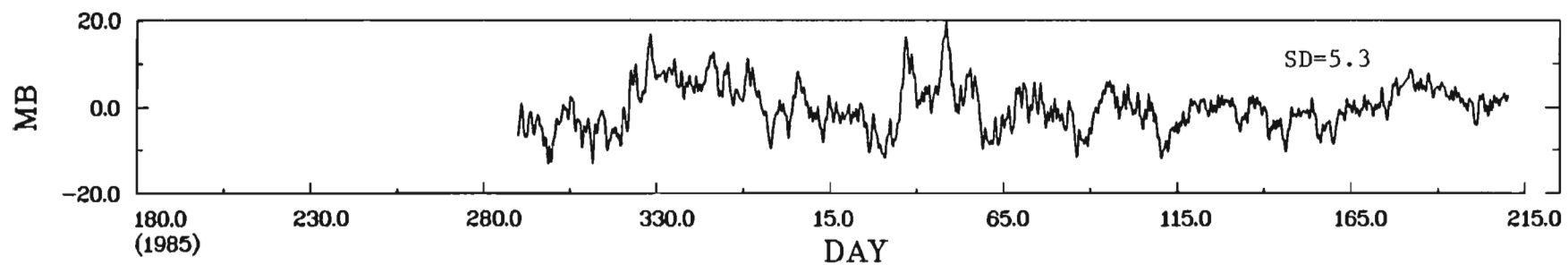
HISTOGRAM OF P(697; 204M) TIDAL RESIDUALS (MB)
 NAIN BANK
 CRUISE 85029. STATION 697. LAT 56.5495 LONG 60.3187
 INSTRUMENT BOTTOM DEPTH 203.7 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 18/10/1985

TOTAL NO. OF SAMPLES 6838
 NO. OUT OF RANGE 0

BAND NUMBER PER
 CENT

(-24.0, -22.0)	3	.0
(-22.0, -20.0)	30	.4 *
(-20.0, -18.0)	36	.5 **
(-18.0, -16.0)	64	.9 ***
(-16.0, -14.0)	67	1.0 ***
(-14.0, -12.0)	91	1.3 *****
(-12.0, -10.0)	142	2.1 *****
(-10.0, -8.0)	364	5.3 *****
(-8.0, -6.0)	562	8.2 *****
(-6.0, -4.0)	558	8.2 *****
(-4.0, -2.0)	696	10.2 *****
(-2.0, 0.0)	726	10.6 *****
(0.0, 2.0)	924	13.5 *****
(2.0, 4.0)	689	10.1 *****
(4.0, 6.0)	621	9.1 *****
(6.0, 8.0)	471	6.9 *****
(8.0, 10.0)	324	4.7 *****
(10.0, 12.0)	171	2.5 *****
(12.0, 14.0)	105	1.5 ****
(14.0, 16.0)	85	1.2 ***
(16.0, 18.0)	48	.7 **
(18.0, 20.0)	22	.3 *
(20.0, 22.0)	8	.1
(22.0, 24.0)	6	.1
(24.0, 26.0)	7	.1
(26.0, 28.0)	2	.0
(28.0, 30.0)	2	.0
(30.0, 32.0)	3	.0
(32.0, 34.0)	3	.0
(34.0, 36.0)	6	.1
(36.0, 38.0)	2	.0

P(696; 175M) - RESIDUALS
POSITION 56.950 N 59.265 W



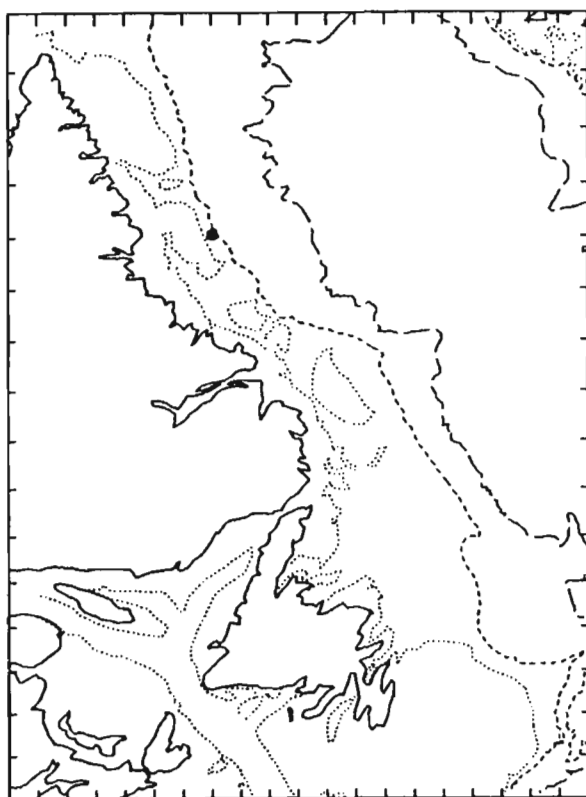
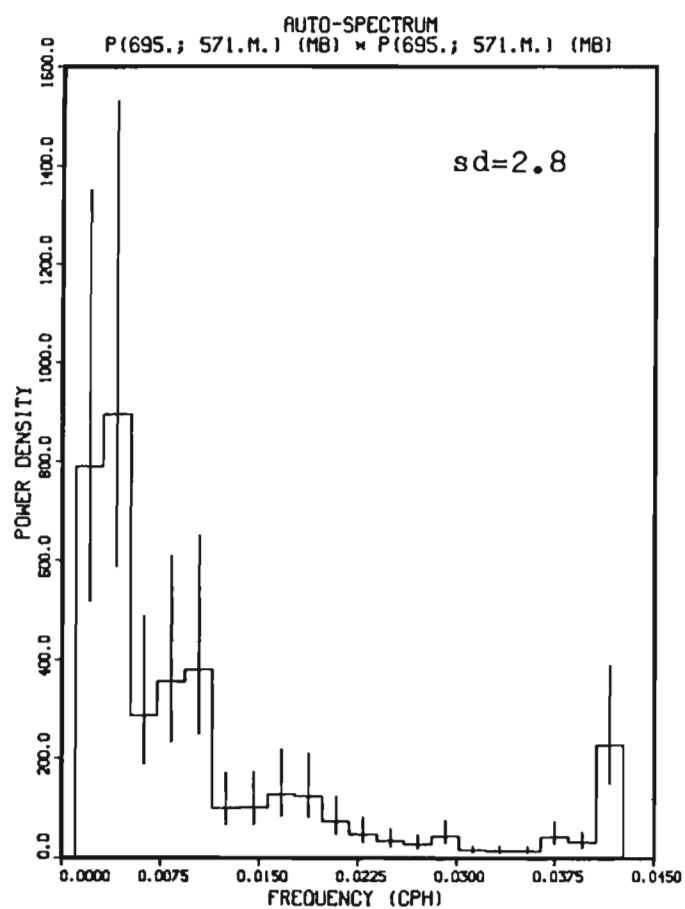
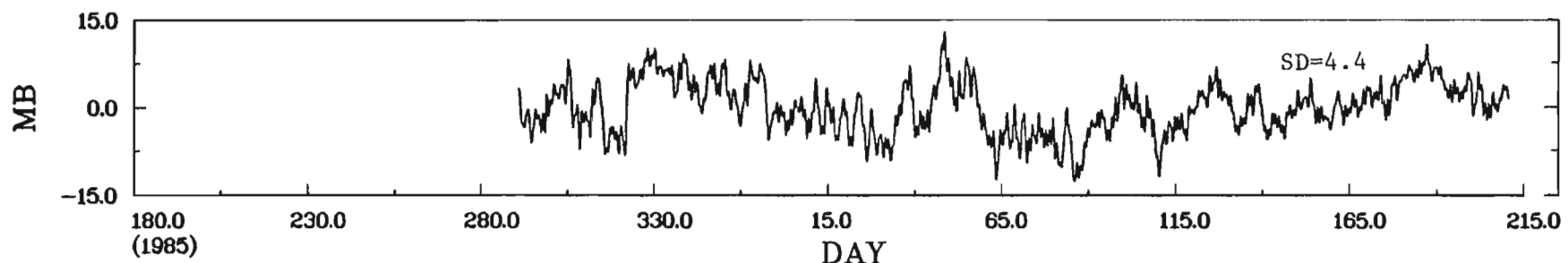
HISTOGRAM OF P(696; 175M) TIDAL RESIDUALS (MB)
 NAIN BANK
 CRUISE 85029. STATION 696. LAT 56.9500 LONG 59.2648
 INSTRUMENT BOTTOM DEPTH 174.9 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 17/10/1985

TOTAL NO. OF SAMPLES 6849
 NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
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(-14.0, -12.0)	29	.4 *
(-12.0, -10.0)	122	1.8 ****
(-10.0, -8.0)	288	4.2 *****
(-8.0, -6.0)	435	6.4 *****
(-6.0, -4.0)	600	8.8 *****
(-4.0, -2.0)	865	12.6 *****
(-2.0, 0.0)	1143	16.7 *****
(0.0, 2.0)	1115	16.3 *****
(2.0, 4.0)	766	11.2 *****
(4.0, 6.0)	675	9.9 *****
(6.0, 8.0)	360	5.3 *****
(8.0, 10.0)	235	3.4 *****
(10.0, 12.0)	88	1.3 ****
(12.0, 14.0)	55	.8 **
(14.0, 16.0)	36	.5 *
(16.0, 18.0)	25	.4 *
(18.0, 20.0)	12	.2

P(695; 571M) — RESIDUALS
POSITION 57.049 N 58.959 W



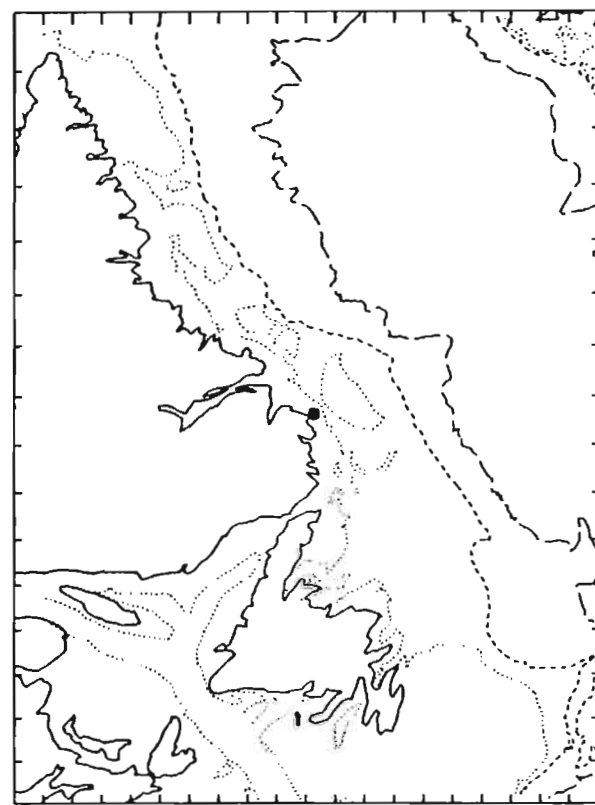
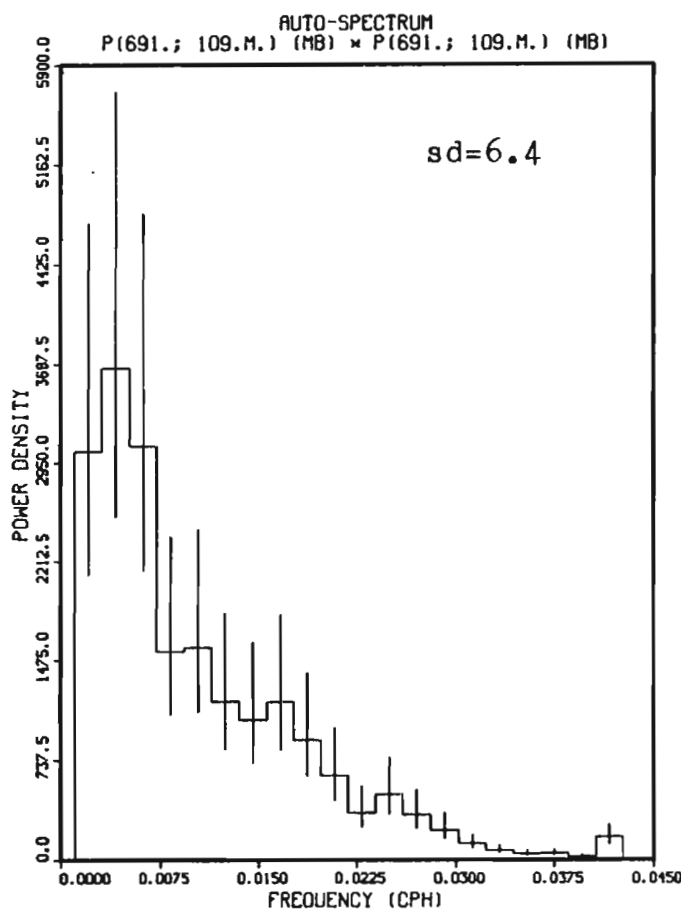
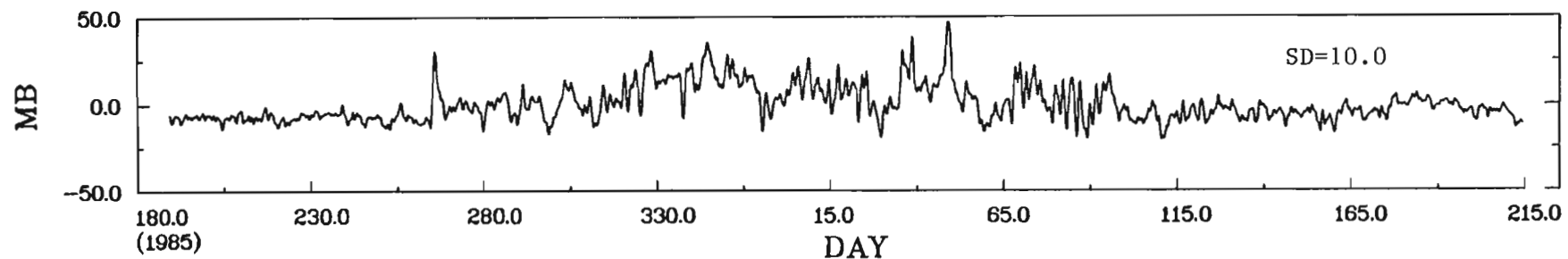
HISTOGRAM OF P(695; 571M) TIDAL RESIDUALS (MB)
 NAIN BANK
 CRUISE 85029. STATION 695. LAT 57.0492 LONG 58.9585
 INSTRUMENT BOTTOM DEPTH 570.7 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 18/10/1985

TOTAL NO. OF SAMPLES 6835
 NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
------	--------	----------

(-14.0, -12.0)	23	.3 *
(-12.0, -10.0)	75	1.1 ***
(-10.0, -8.0)	155	2.3 *****
(-8.0, -6.0)	337	4.9 *****
(-6.0, -4.0)	716	10.5 *****
(-4.0, -2.0)	969	14.2 *****
(-2.0, 0.0)	1200	17.6 *****
(0.0, 2.0)	1132	16.6 *****
(2.0, 4.0)	891	13.0 *****
(4.0, 6.0)	691	10.1 *****
(6.0, 8.0)	486	7.1 *****
(8.0, 10.0)	120	1.8 ****
(10.0, 12.0)	32	.5 *
(12.0, 14.0)	8	.1

P(691; 109M) - RESIDUALS
POSITION 53.632 N 55.745 W

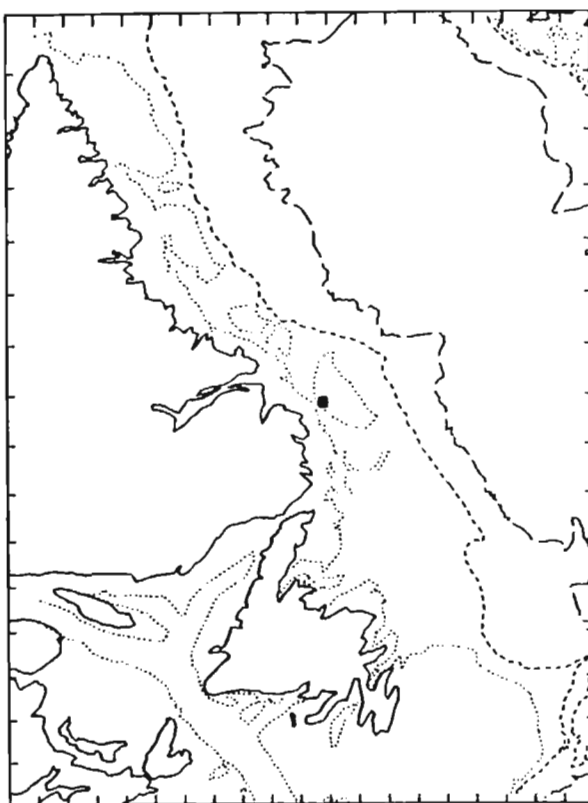
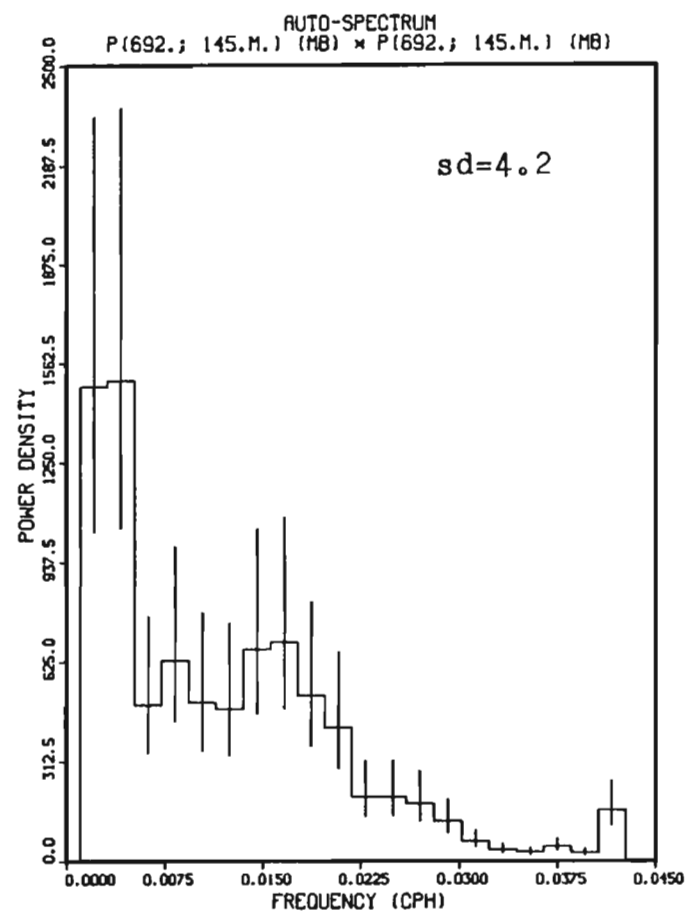
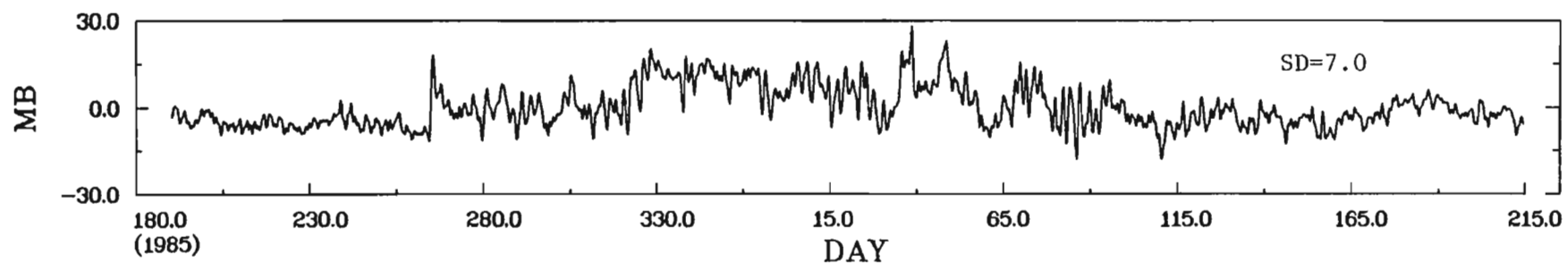


HISTOGRAM OF P(691; 109M) TIDAL RESIDUALS (MB)
 HAMILTON BANK
 CRUISE 85018. STATION 691. LAT 53.6323 LONG 55.7445
 INSTRUMENT BOTTOM DEPTH 109.0 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 8/ 7/1985
 TOTAL NO. OF SAMPLES 9374
 NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
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(-22.0, -20.0)	8	.1
(-20.0, -18.0)	46	.5 **
(-18.0, -16.0)	40	.4 **
(-16.0, -14.0)	101	1.1 ****
(-14.0, -12.0)	211	2.3 *****
(-12.0, -10.0)	548	5.8 *****
(-10.0, -8.0)	854	9.1 *****
(-8.0, -6.0)	1111	11.9 *****
(-6.0, -4.0)	1073	11.4 *****
(-4.0, -2.0)	964	10.3 *****
(-2.0, 0.0)	705	7.5 *****
(0.0, 2.0)	619	6.6 *****
(2.0, 4.0)	510	5.4 *****
(4.0, 6.0)	367	3.9 *****
(6.0, 8.0)	274	2.9 *****
(8.0, 10.0)	294	3.1 *****
(10.0, 12.0)	321	3.4 *****
(12.0, 14.0)	296	3.2 *****
(14.0, 16.0)	284	3.0 *****
(16.0, 18.0)	199	2.1 *****
(18.0, 20.0)	115	1.2 ****
(20.0, 22.0)	124	1.3 ****
(22.0, 24.0)	91	1.0 ****
(24.0, 26.0)	41	.4 **
(26.0, 28.0)	51	.5 **
(28.0, 30.0)	34	.4 *
(30.0, 32.0)	31	.3 *
(32.0, 34.0)	11	.1
(34.0, 36.0)	13	.1 *
(36.0, 38.0)	9	.1
(38.0, 40.0)	5	.1
(40.0, 42.0)	4	.0
(42.0, 44.0)	5	.1
(44.0, 46.0)	7	.1
(46.0, 48.0)	8	.1

P(692; 145M) — RESIDUALS
POSITION 53.842 N 55.182 W



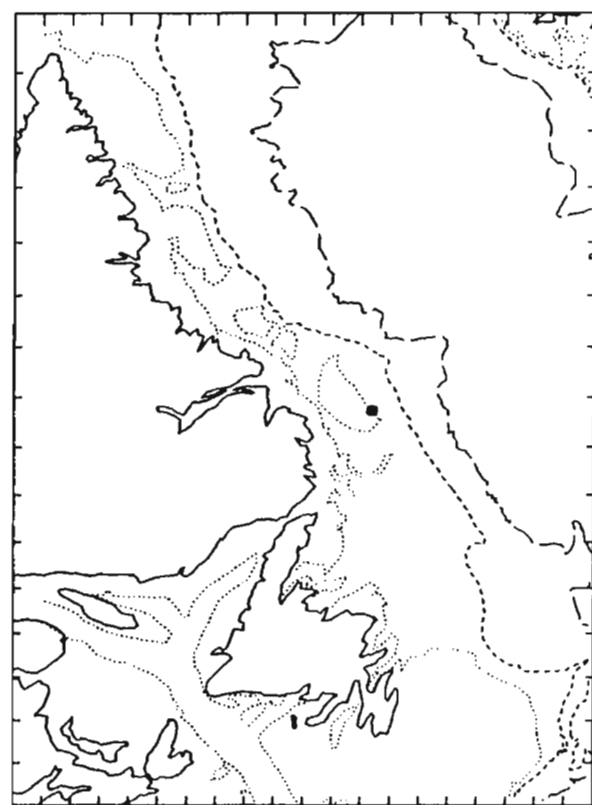
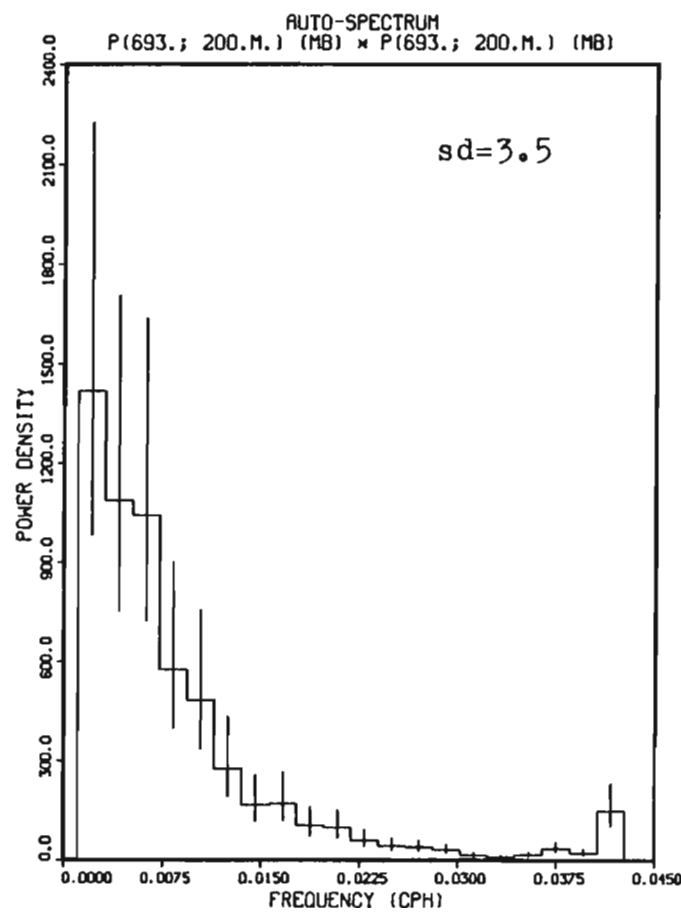
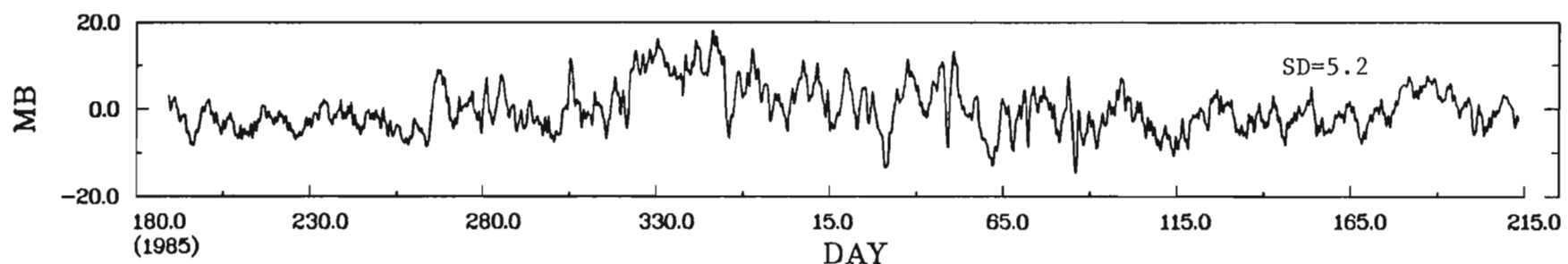
HISTOGRAM OF P(692; 145M) TIDAL RESIDUALS (MB)
 HAMILTON BANK
 CRUISE 85018. STATION 692. LAT 53.8420 LONG 55.1823
 INSTRUMENT BOTTOM DEPTH 145.0 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 9/ 7/1985

TOTAL NO. OF SAMPLES 9357
 NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
------	--------	----------

(-20.0, -18.0)	5	.1
(-18.0, -16.0)	17	.2 *
(-16.0, -14.0)	11	.1
(-14.0, -12.0)	28	.3 *
(-12.0, -10.0)	169	1.8 *****
(-10.0, -8.0)	548	5.9 *****
(-8.0, -6.0)	1013	10.8 *****
(-6.0, -4.0)	1260	13.5 *****
(-4.0, -2.0)	1349	14.4 *****
(-2.0, 0.0)	1100	11.8 *****
(0.0, 2.0)	821	8.8 *****
(2.0, 4.0)	640	6.8 *****
(4.0, 6.0)	520	5.6 *****
(6.0, 8.0)	380	4.1 *****
(8.0, 10.0)	372	4.0 *****
(10.0, 12.0)	383	4.1 *****
(12.0, 14.0)	334	3.6 *****
(14.0, 16.0)	215	2.3 *****
(16.0, 18.0)	111	1.2 ***
(18.0, 20.0)	37	.4 *
(20.0, 22.0)	20	.2 *
(22.0, 24.0)	12	.1
(24.0, 26.0)	3	.0
(26.0, 28.0)	6	.1
(28.0, 30.0)	3	.0

P(693; 200M) - RESIDUALS
POSITION 53.727 N 53.613 W



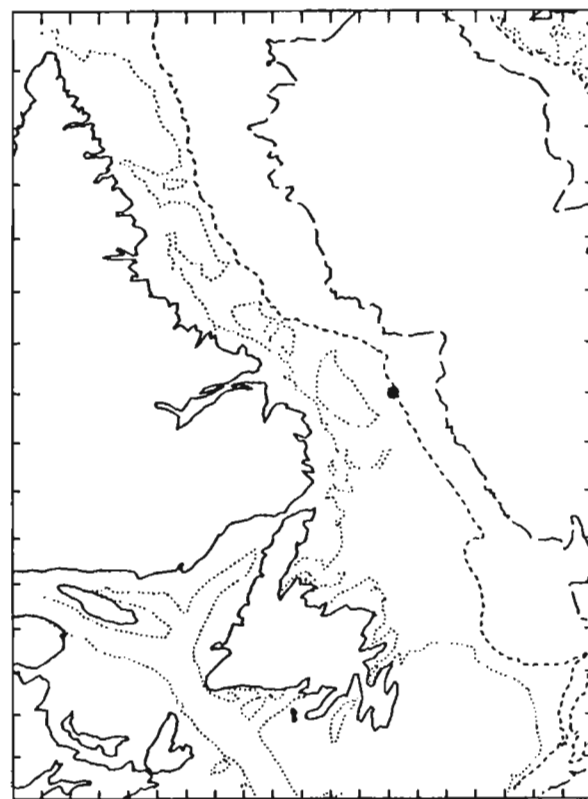
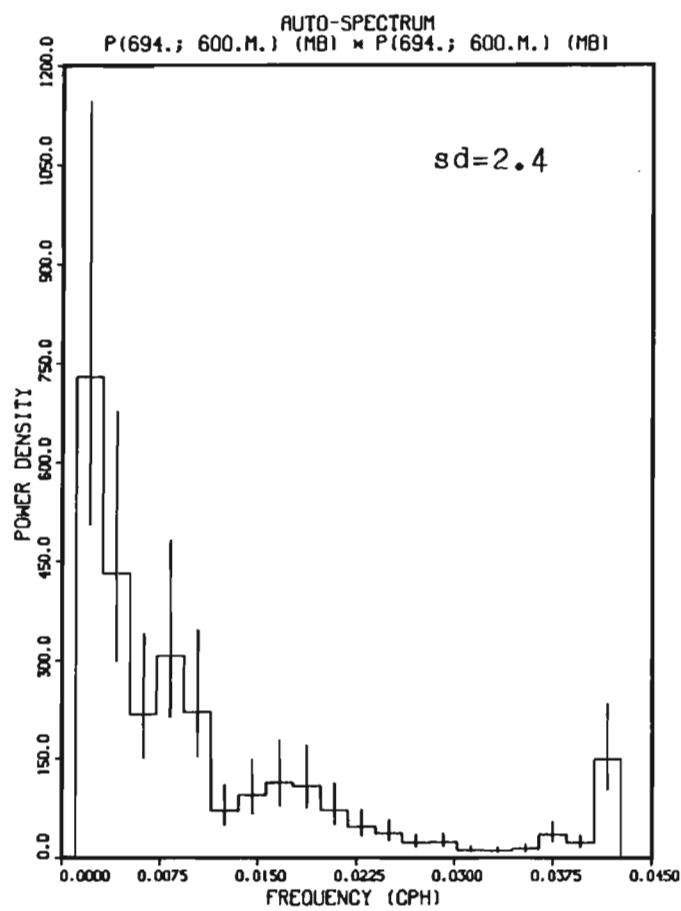
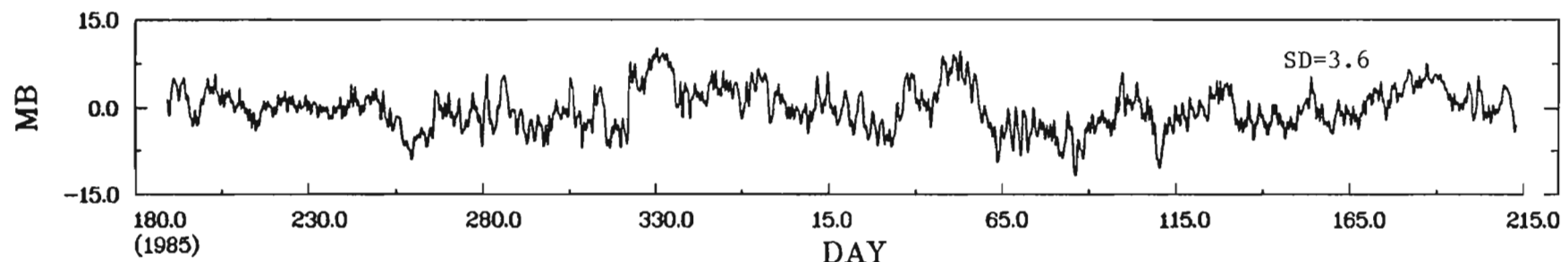
HISTOGRAM OF P(693; 200M) TIDAL RESIDUALS (MB)
 HAMILTON BANK
 CRUISE 85018. STATION 693. LAT 53.7267 LONG 53.6127
 INSTRUMENT BOTTOM DEPTH 200.0 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 8/ 7/1985

TOTAL NO. OF SAMPLES 9352
 NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
------	--------	----------

(-16.0, -14.0)	9	.1
(-14.0, -12.0)	45	.5 *
(-12.0, -10.0)	52	.6 *
(-10.0, -8.0)	207	2.2 *****
(-8.0, -6.0)	585	6.3 *****
(-6.0, -4.0)	1144	12.2 *****
(-4.0, -2.0)	1467	15.7 *****
(-2.0, 0.0)	1718	18.4 *****
(0.0, 2.0)	1310	14.0 *****
(2.0, 4.0)	899	9.6 *****
(4.0, 6.0)	584	6.2 *****
(6.0, 8.0)	501	5.4 *****
(8.0, 10.0)	353	3.8 *****
(10.0, 12.0)	218	2.3 *****
(12.0, 14.0)	171	1.8 *****
(14.0, 16.0)	59	.6 **
(16.0, 18.0)	25	.3 *
(18.0, 20.0)	5	.1

P(694; 600M) - RESIDUALS
POSITION 54.011 N 52.855 W



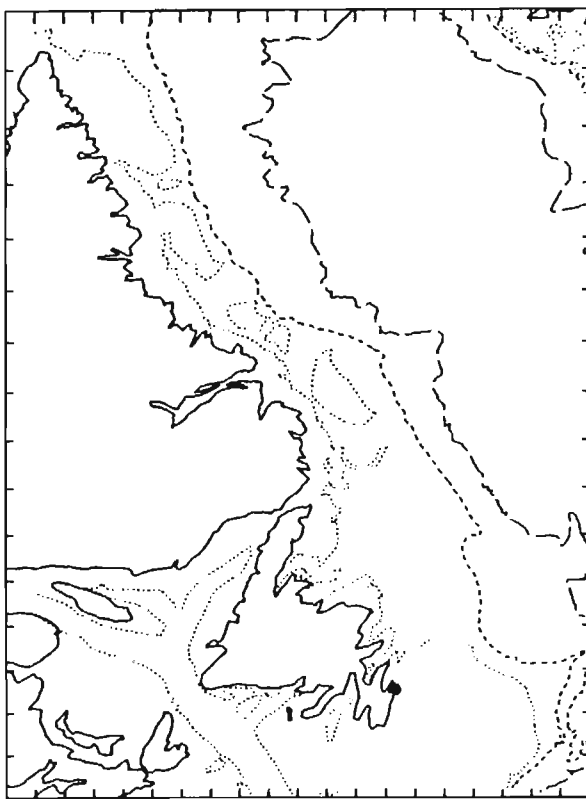
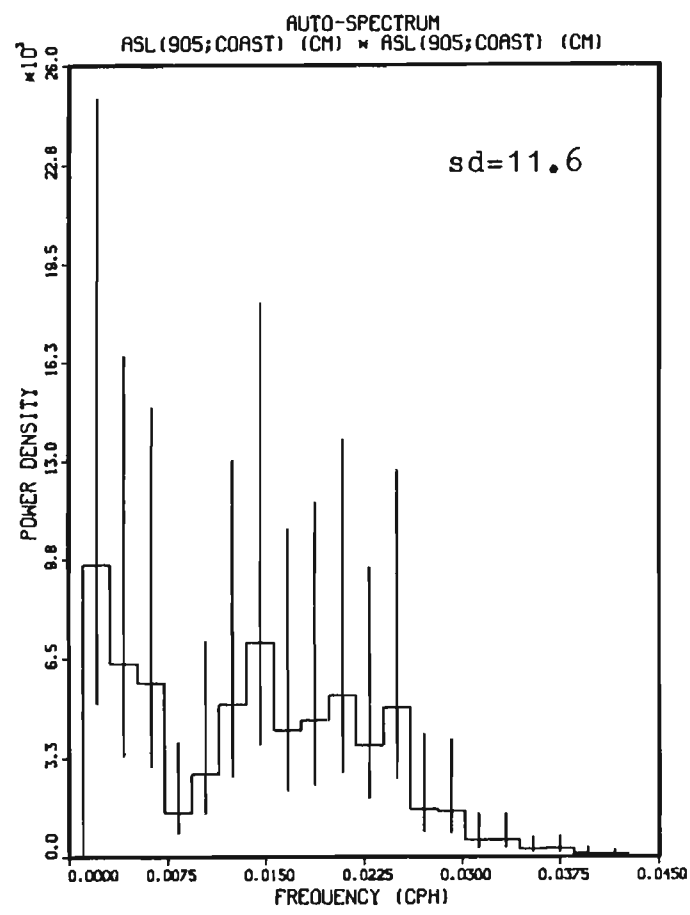
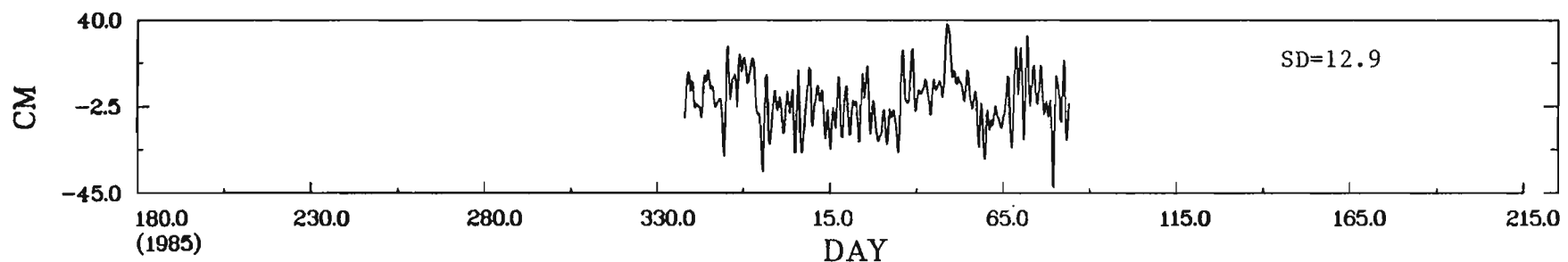
HISTOGRAM OF P(694; 600M) TIDAL RESIDUALS (MB)
HAMILTON BANK
CRUISE 85018. STATION 694. LAT 54.0109 LONG 52.8549
INSTRUMENT BOTTOM DEPTH 600.0 METRES
SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 8/ 7/1985

TOTAL NO. OF SAMPLES 9335
NO. OUT OF RANGE 0

BAND NUMBER PER
CENT

(-12.0, -10.0)	27	.3 *
(-10.0, -8.0)	108	1.2 ***
(-8.0, -6.0)	298	3.2 *****
(-6.0, -4.0)	768	8.2 *****
(-4.0, -2.0)	1494	16.0 *****
(-2.0, 0.0)	2038	21.8 *****
(0.0, 2.0)	1982	21.2 *****
(2.0, 4.0)	1260	13.5 *****
(4.0, 6.0)	922	9.9 *****
(6.0, 8.0)	286	3.1 *****
(8.0, 10.0)	145	1.6 ***
(10.0, 12.0)	7	.1

ASL(905;COAST) - RESIDUALS
POSITION 47.567 N 52.700 W



HISTOGRAM OF ASL(905;COAST)

TIDAL RESIDUALS (CM)

GRAND BANK

CRUISE 85999. STATION 905. LAT 47.5670 LONG 52.7000
 INSTRUMENT BOTTOM DEPTH 0.0 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 4/12/1985

TOTAL NO. OF SAMPLES 2664
 NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
------	--------	----------

(-46.0, -44.0)	4	.2 *
(-44.0, -42.0)	2	.1
(-42.0, -40.0)	1	.0
(-40.0, -38.0)	2	.1
(-38.0, -36.0)	1	.0
(-36.0, -34.0)	5	.2 *
(-34.0, -32.0)	4	.2 *
(-32.0, -30.0)	6	.2 *
(-30.0, -28.0)	8	.3 **
(-28.0, -26.0)	16	.6 ****
(-26.0, -24.0)	25	.9 *****
(-24.0, -22.0)	40	1.5 *****
(-22.0, -20.0)	45	1.7 *****
(-20.0, -18.0)	73	2.7 *****
(-18.0, -16.0)	75	2.8 *****
(-16.0, -14.0)	67	2.5 *****
(-14.0, -12.0)	89	3.3 *****
(-12.0, -10.0)	96	3.6 *****
(-10.0, -8.0)	100	3.8 *****
(-8.0, -6.0)	127	4.8 *****
(-6.0, -4.0)	148	5.6 *****
(-4.0, -2.0)	191	7.2 *****
(-2.0, 0.0)	184	6.9 *****
(0.0, 2.0)	174	6.5 *****
(2.0, 4.0)	133	5.0 *****
(4.0, 6.0)	171	6.4 *****
(6.0, 8.0)	140	5.3 *****
(8.0, 10.0)	145	5.4 *****
(10.0, 12.0)	140	5.3 *****
(12.0, 14.0)	108	4.1 *****
(14.0, 16.0)	91	3.4 *****
(16.0, 18.0)	57	2.1 *****
(18.0, 20.0)	38	1.4 *****
(20.0, 22.0)	44	1.7 *****
(22.0, 24.0)	25	.9 *****
(24.0, 26.0)	24	.9 *****
(26.0, 28.0)	22	.8 *****
(28.0, 30.0)	6	.2 *
(30.0, 32.0)	6	.2 *
(32.0, 34.0)	7	.3 **
(34.0, 36.0)	10	.4 **
(36.0, 38.0)	14	.5 ***

PR GAUGES '86 DEPLOYMENT

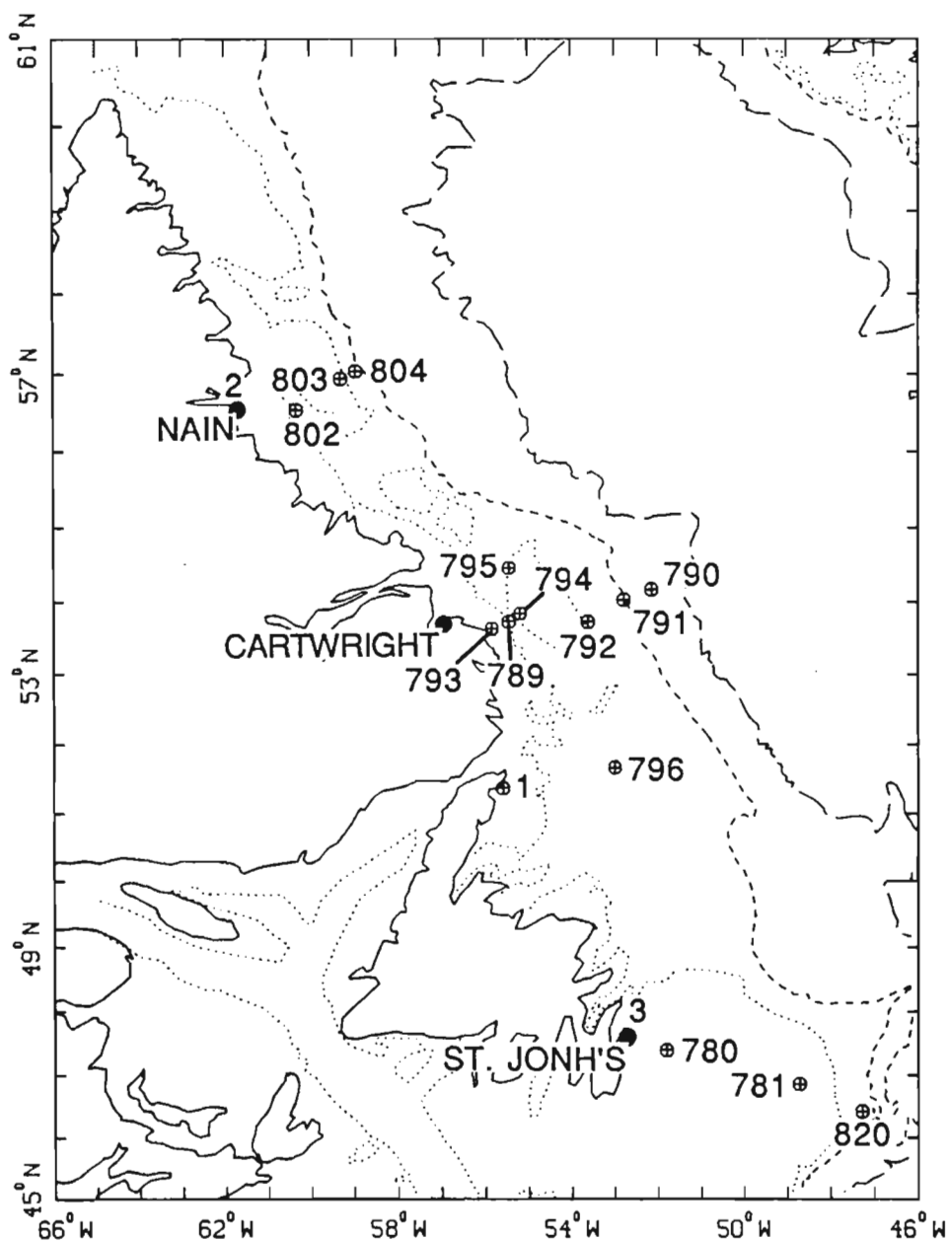
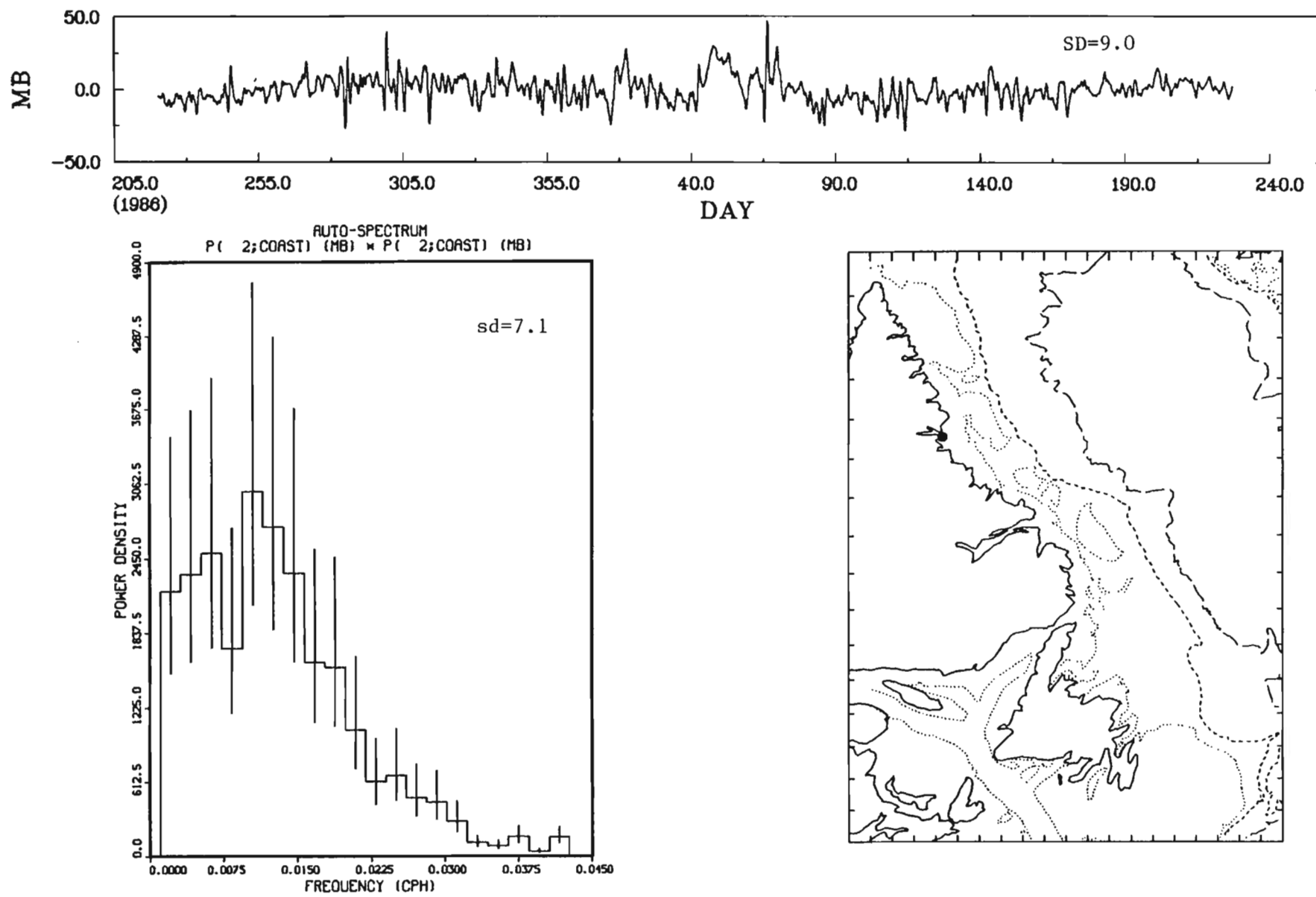


Figure 13. Location map for pressure gauges moored over the shelf during the 1986/87 field year. Isobaths are indicated by (.....) 200 m, (-----) 1000 m and (— —) 3000m.

P(2;COAST) - RESIDUALS
POSITION 56.533 N 61.683 W

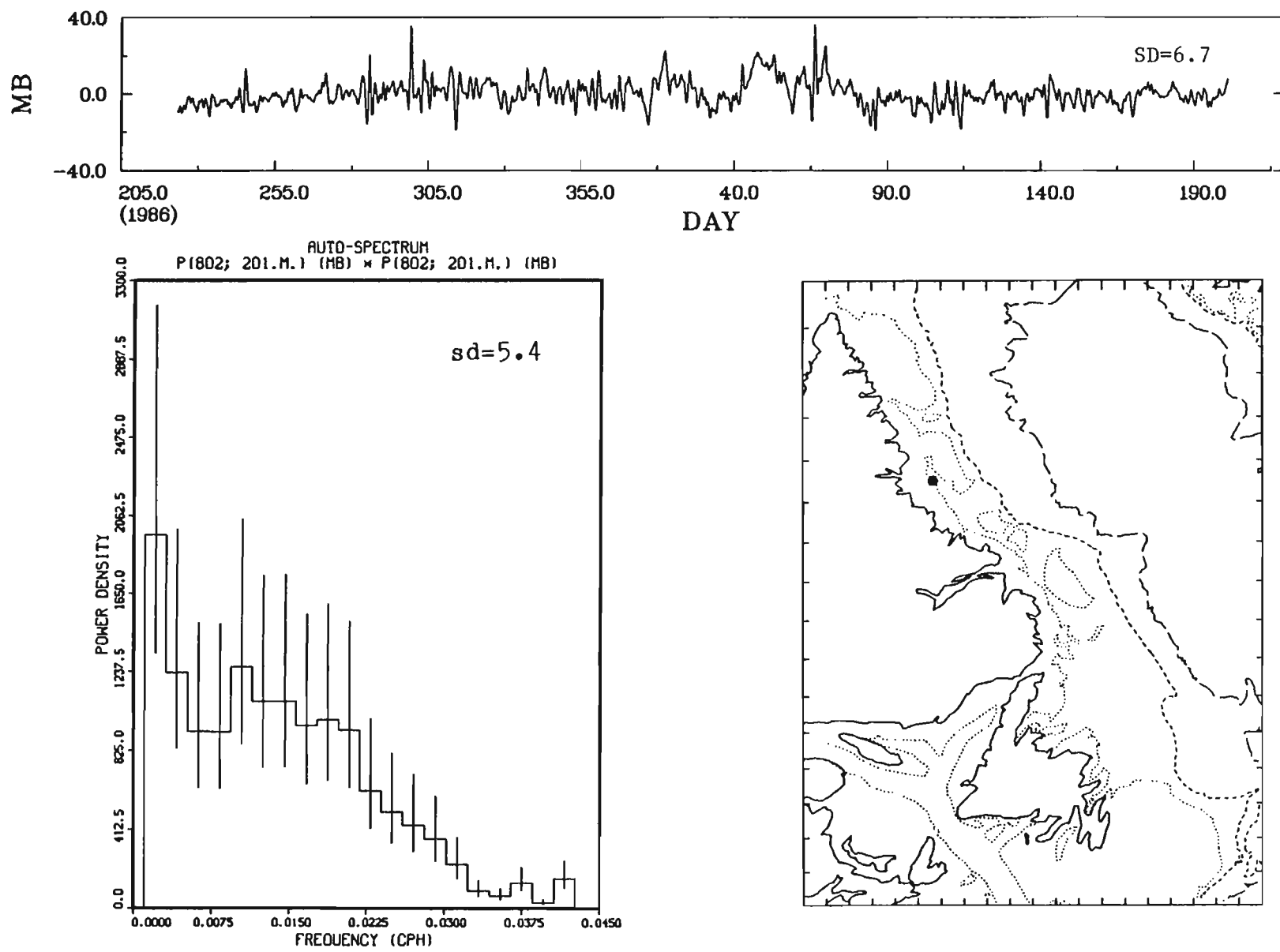


HISTOGRAM OF P(2;COAST) TIDAL RESIDUALS (MB)
 NAIN
 CRUISE 99999. STATION 2. LAT 56.5333 LONG 61.6833
 INSTRUMENT BOTTOM DEPTH 4.4 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 8/ 8/1986
 TOTAL NO. OF SAMPLES 8929
 NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
------	--------	-------------

(-30.0, -28.0)	3	.0
(-28.0, -26.0)	10	.1
(-26.0, -24.0)	25	.3 *
(-24.0, -22.0)	36	.4 **
(-22.0, -20.0)	37	.4 **
(-20.0, -18.0)	62	.7 ***
(-18.0, -16.0)	84	.9 ****
(-16.0, -14.0)	185	2.1 *****
(-14.0, -12.0)	228	2.6 *****
(-12.0, -10.0)	341	3.8 *****
(-10.0, -8.0)	484	5.4 *****
(-8.0, -6.0)	593	6.6 *****
(-6.0, -4.0)	796	8.9 *****
(-4.0, -2.0)	844	9.5 *****
(-2.0, 0.0)	817	9.1 *****
(0.0, 2.0)	907	10.2 *****
(2.0, 4.0)	851	9.5 *****
(4.0, 6.0)	699	7.8 *****
(6.0, 8.0)	557	6.2 *****
(8.0, 10.0)	420	4.7 *****
(10.0, 12.0)	273	3.1 *****
(12.0, 14.0)	135	1.5 *****
(14.0, 16.0)	130	1.5 *****
(16.0, 18.0)	104	1.2 *****
(18.0, 20.0)	74	.8 ****
(20.0, 22.0)	64	.7 ***
(22.0, 24.0)	39	.4 **
(24.0, 26.0)	36	.4 **
(26.0, 28.0)	20	.2 *
(28.0, 30.0)	39	.4 **
(30.0, 32.0)	12	.1 *
(32.0, 34.0)	2	.0
(34.0, 36.0)	3	.0
(36.0, 38.0)	1	.0
(38.0, 40.0)	6	.1
(40.0, 42.0)	3	.0
(42.0, 44.0)	1	.0
(44.0, 46.0)	2	.0
(46.0, 48.0)	3	.0
(48.0, 50.0)	3	.0

P(802; 201M) - RESIDUALS
POSITION 56.541 N 60.328 W



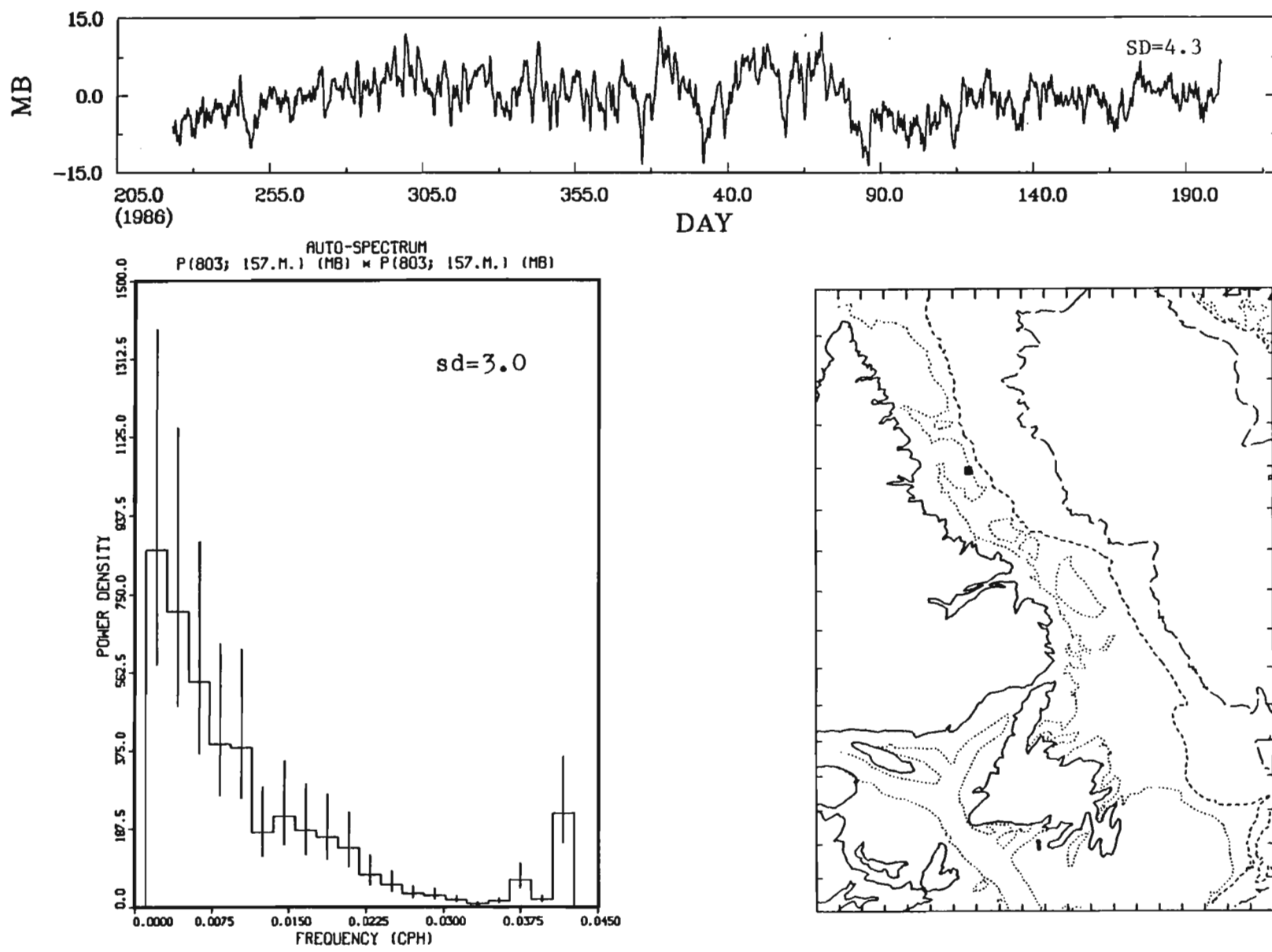
HISTOGRAM OF P(802; 201M) TIDAL RESIDUALS (MB)
 NAIN BANK
 CRUISE 86021. STATION 802. LAT 56.5413 LONG 60.3277
 INSTRUMENT BOTTOM DEPTH 201.0 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 11/ 8/1986

TOTAL NO. OF SAMPLES 8236
 NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
------	--------	----------

(-22.0, -20.0)	2	.0
(-20.0, -18.0)	20	.2 *
(-18.0, -16.0)	34	.4 *
(-16.0, -14.0)	44	.5 **
(-14.0, -12.0)	66	.8 ***
(-12.0, -10.0)	189	2.3 *****
(-10.0, -8.0)	348	4.2 *****
(-8.0, -6.0)	447	5.4 *****
(-6.0, -4.0)	901	10.9 *****
(-4.0, -2.0)	1224	14.9 *****
(-2.0, 0.0)	1255	15.2 *****
(0.0, 2.0)	1121	13.6 *****
(2.0, 4.0)	834	10.1 *****
(4.0, 6.0)	527	6.4 *****
(6.0, 8.0)	406	4.9 *****
(8.0, 10.0)	241	2.9 *****
(10.0, 12.0)	146	1.8 *****
(12.0, 14.0)	130	1.6 *****
(14.0, 16.0)	97	1.2 ****
(16.0, 18.0)	50	.6 **
(18.0, 20.0)	64	.8 **
(20.0, 22.0)	39	.5 *
(22.0, 24.0)	15	.2 *
(24.0, 26.0)	12	.1
(26.0, 28.0)	1	.0
(28.0, 30.0)	3	.0
(30.0, 32.0)	4	.0
(32.0, 34.0)	4	.0
(34.0, 36.0)	5	.1
(36.0, 38.0)	7	.1

P(803; 157M) — RESIDUALS
POSITION 56.938 N 59.298 W



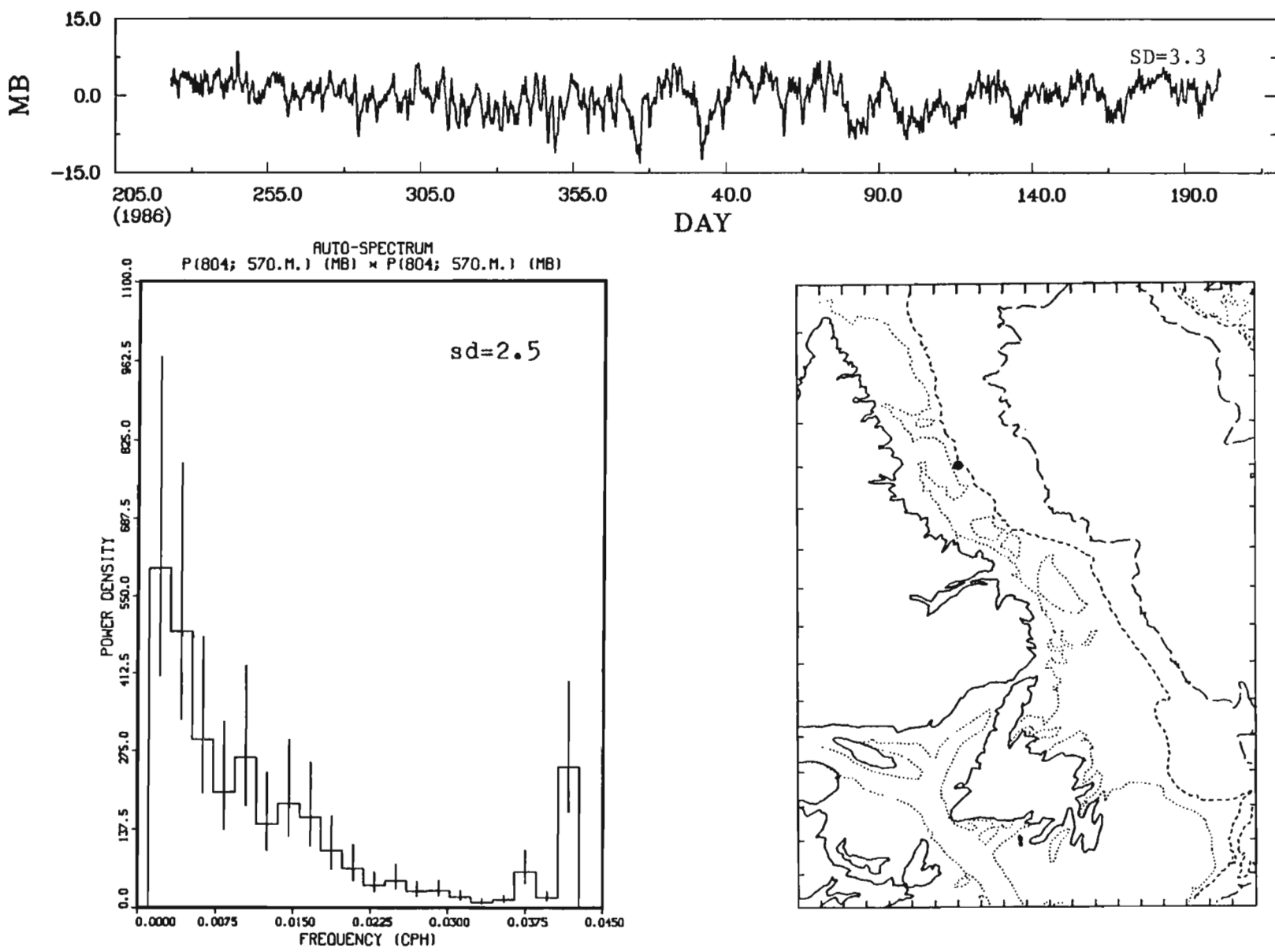
HISTOGRAM OF P(803; 157M) TIDAL RESIDUALS (MB)
NAIN BANK
CRUISE 86021. STATION 803. LAT 56.9378 LONG 59.2982
INSTRUMENT BOTTOM DEPTH 157.0 METRES
SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 11/ 8/1986

TOTAL NO. OF SAMPLES 8241
NO. OUT OF RANGE 0

BAND NUMBER PER
CENT

(-14.0, -12.0)	40	.5 *
(-12.0, -10.0)	73	.9 **
(-10.0, -8.0)	176	2.1 *****
(-8.0, -6.0)	439	5.3 *****
(-6.0, -4.0)	802	9.7 *****
(-4.0, -2.0)	1074	13.0 *****
(-2.0, 0.0)	1584	19.2 *****
(0.0, 2.0)	1582	19.2 *****
(2.0, 4.0)	1167	14.2 *****
(4.0, 6.0)	636	7.7 *****
(6.0, 8.0)	403	4.9 *****
(8.0, 10.0)	185	2.2 *****
(10.0, 12.0)	59	.7 **
(12.0, 14.0)	21	.3 *

P(804; 570M) - RESIDUALS
POSITION 57.029 N 58.946 W



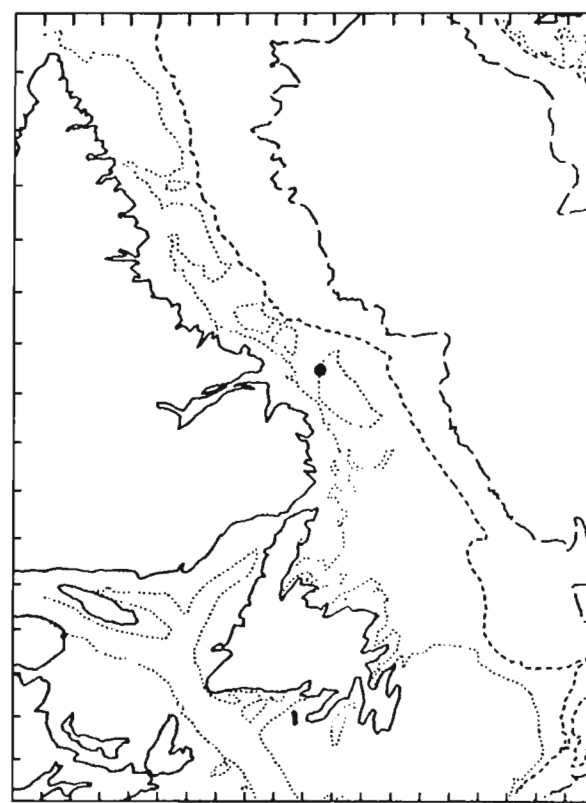
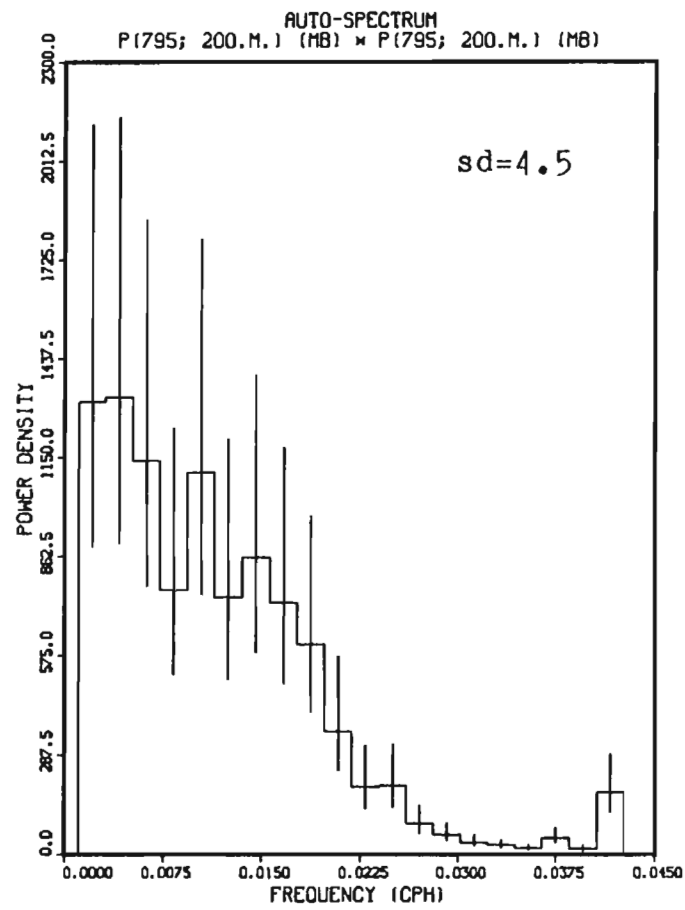
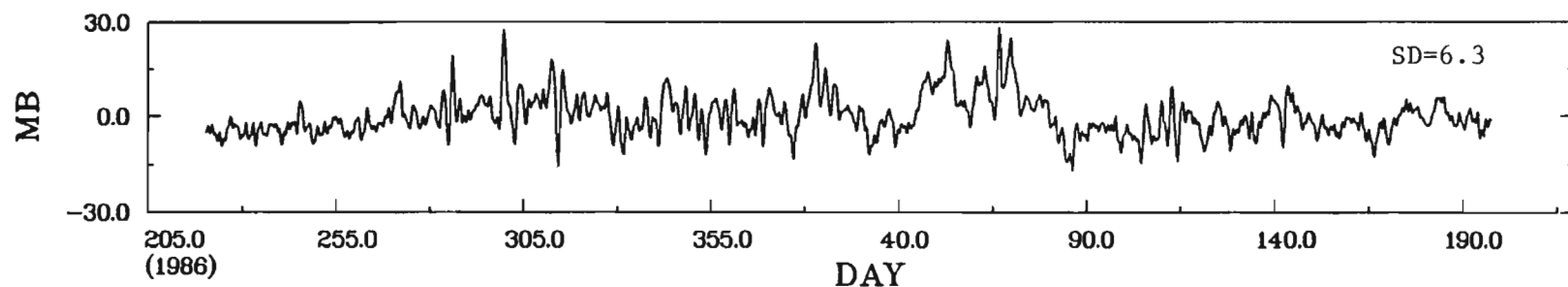
HISTOGRAM OF P(804; 570M) TIDAL RESIDUALS (MB)
NAIN BANK
CRUISE 86021. STATION 804. LAT 57.0287 LONG 58.9462
INSTRUMENT BOTTOM DEPTH 570.0 METRES
SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 11/ 8/1986

TOTAL NO. OF SAMPLES 8244
NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
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(-14.0, -12.0)	16	.2
(-12.0, -10.0)	38	.5 *
(-10.0, -8.0)	78	.9 **
(-8.0, -6.0)	309	3.7 *****
(-6.0, -4.0)	695	8.4 *****
(-4.0, -2.0)	945	11.5 *****
(-2.0, 0.0)	1930	23.4 *****
(0.0, 2.0)	1946	23.6 *****
(2.0, 4.0)	1586	19.2 *****
(4.0, 6.0)	623	7.6 *****
(6.0, 8.0)	65	.8 **
(8.0, 10.0)	13	.2

P(795; 200M) - RESIDUALS
POSITION 54.461 N 55.439 W



HISTOGRAM OF P(795; 200M)

TIDAL RESIDUALS (MB)

HAMILTON BANK

CRUISE 86021. STATION 795. LAT 54.4605 LONG 55.4388
 INSTRUMENT BOTTOM DEPTH 200.0 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 8/ 8/1986

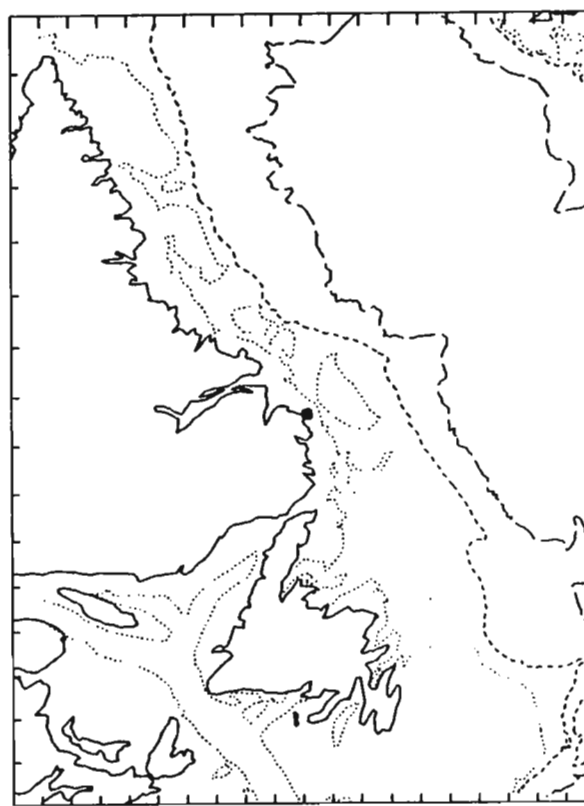
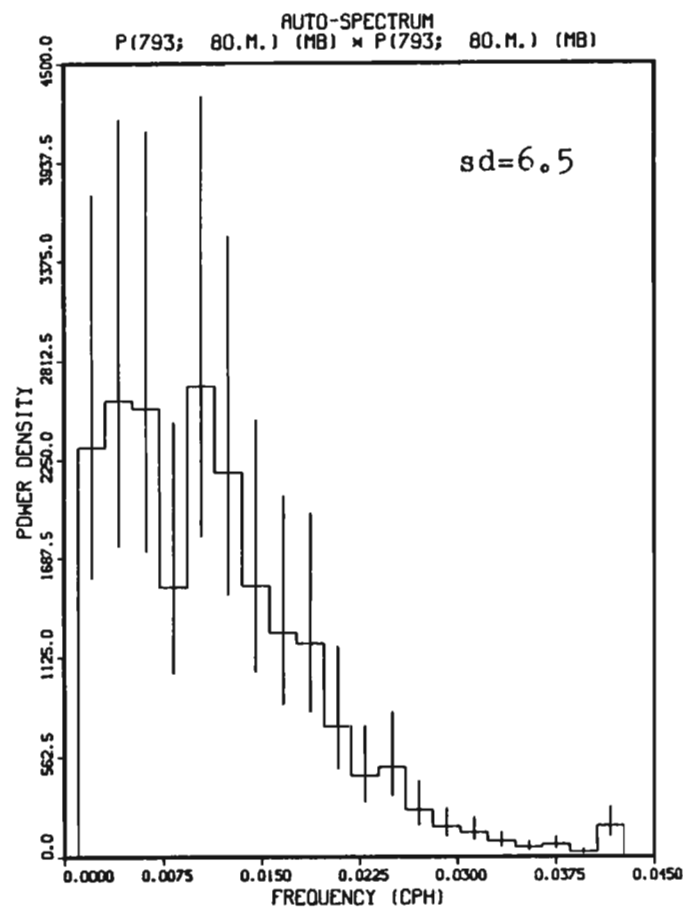
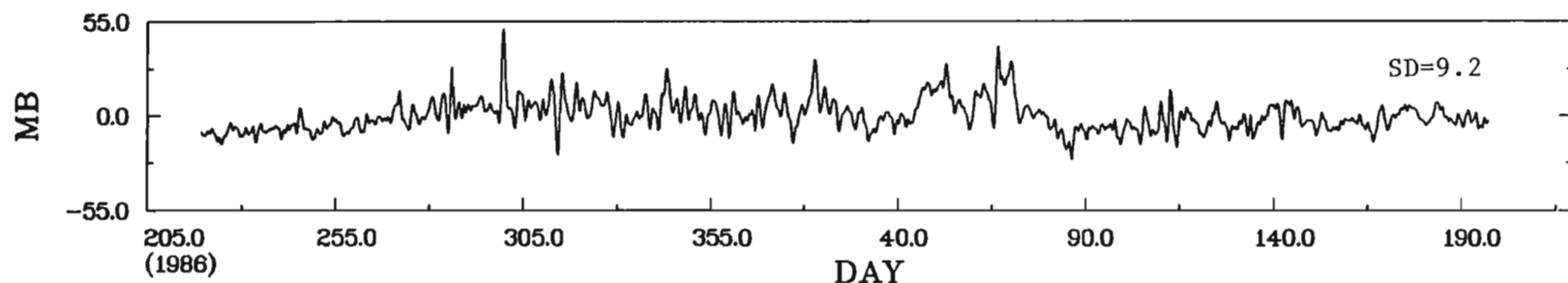
TOTAL NO. OF SAMPLES 8223

NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
------	--------	----------

(-18.0, -16.0)	9	.1
(-16.0, -14.0)	34	.4 *
(-14.0, -12.0)	62	.8 **
(-12.0, -10.0)	111	1.3 ****
(-10.0, -8.0)	287	3.5 *****
(-8.0, -6.0)	603	7.3 *****
(-6.0, -4.0)	945	11.5 *****
(-4.0, -2.0)	1470	17.9 *****
(-2.0, 0.0)	1185	14.4 *****
(0.0, 2.0)	904	11.0 *****
(2.0, 4.0)	806	9.8 *****
(4.0, 6.0)	655	8.0 *****
(6.0, 8.0)	333	4.0 *****
(8.0, 10.0)	263	3.2 *****
(10.0, 12.0)	201	2.4 *****
(12.0, 14.0)	92	1.1 ***
(14.0, 16.0)	93	1.1 ***
(16.0, 18.0)	44	.5 *
(18.0, 20.0)	34	.4 *
(20.0, 22.0)	23	.3 *
(22.0, 24.0)	30	.4 *
(24.0, 26.0)	22	.3 *
(26.0, 28.0)	10	.1
(28.0, 30.0)	7	.1

P(793; 80M) — RESIDUALS
POSITION 53.628 N 55.832 W



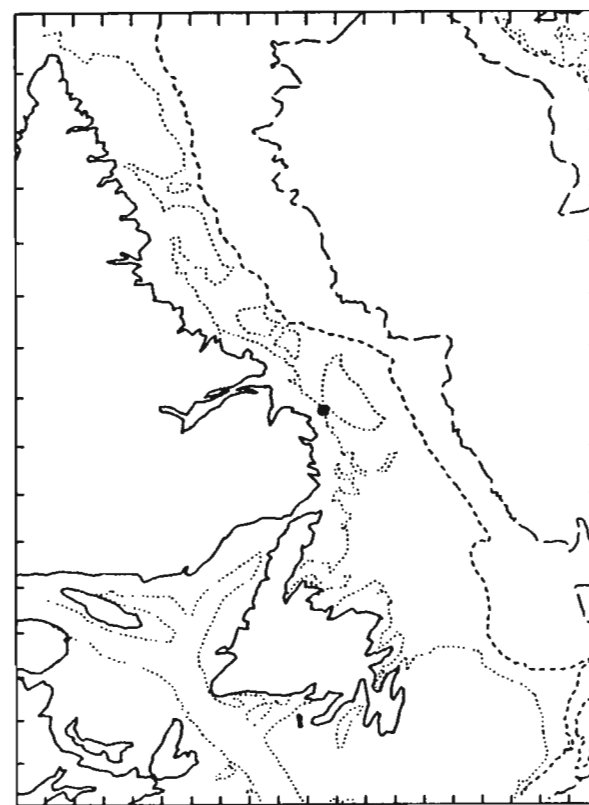
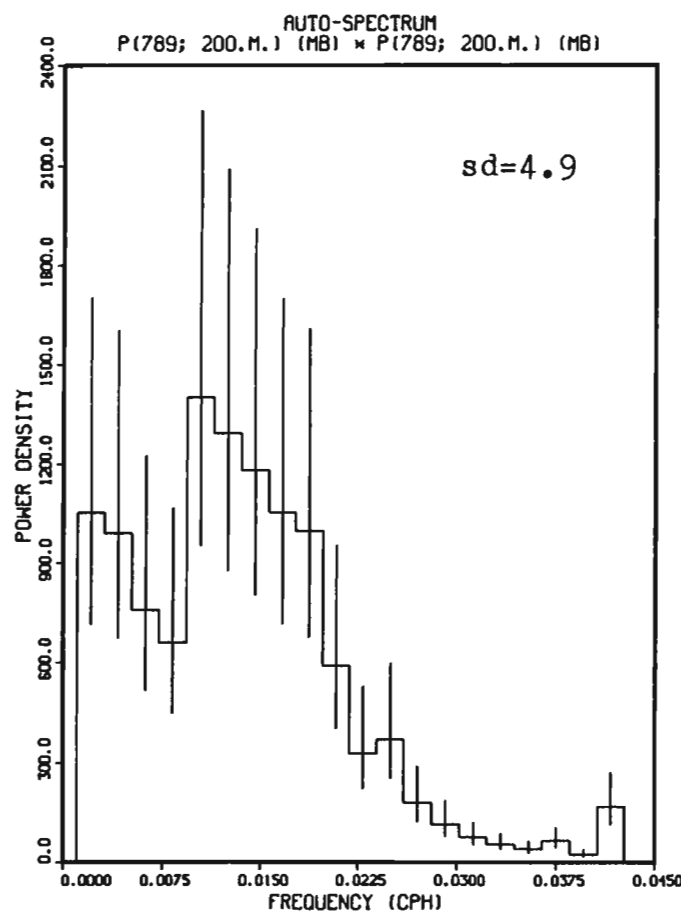
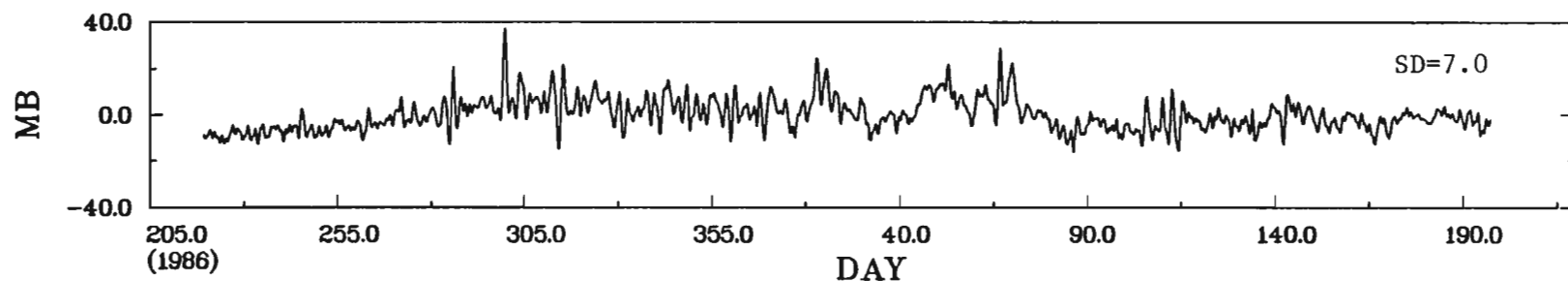
HISTOGRAM OF P(793; 80M) TIDAL RESIDUALS (MB)
 HAMILTON BANK
 CRUISE 86021. STATION 793. LAT 53.6277 LONG 55.8323
 INSTRUMENT BOTTOM DEPTH 80.0 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 7/ 8/1986

TOTAL NO. OF SAMPLES 8236
 NO. OUT OF RANGE 0

BAND NUMBER PER
 CENT

(-26.0, -24.0)	8	.1
(-24.0, -22.0)	11	.1 *
(-22.0, -20.0)	6	.1
(-20.0, -18.0)	31	.4 **
(-18.0, -16.0)	48	.6 ***
(-16.0, -14.0)	104	1.3 *****
(-14.0, -12.0)	228	2.8 *****
(-12.0, -10.0)	437	5.3 *****
(-10.0, -8.0)	623	7.6 *****
(-8.0, -6.0)	760	9.2 *****
(-6.0, -4.0)	743	9.0 *****
(-4.0, -2.0)	857	10.4 *****
(-2.0, 0.0)	778	9.4 *****
(0.0, 2.0)	676	8.2 *****
(2.0, 4.0)	584	7.1 *****
(4.0, 6.0)	581	7.1 *****
(6.0, 8.0)	412	5.0 *****
(8.0, 10.0)	312	3.8 *****
(10.0, 12.0)	237	2.9 *****
(12.0, 14.0)	212	2.6 *****
(14.0, 16.0)	145	1.8 *****
(16.0, 18.0)	107	1.3 *****
(18.0, 20.0)	84	1.0 *****
(20.0, 22.0)	53	.6 ***
(22.0, 24.0)	47	.6 ***
(24.0, 26.0)	27	.3 *
(26.0, 28.0)	31	.4 **
(28.0, 30.0)	20	.2 *
(30.0, 32.0)	21	.3 *
(32.0, 34.0)	20	.2 *
(34.0, 36.0)	3	.0
(36.0, 38.0)	3	.0
(38.0, 40.0)	5	.1
(40.0, 42.0)	6	.1
(42.0, 44.0)	4	.0
(44.0, 46.0)	2	.0
(46.0, 48.0)	2	.0
(48.0, 50.0)	3	.0

P(789; 200M) - RESIDUALS
POSITION 53.733 N 55.447 W



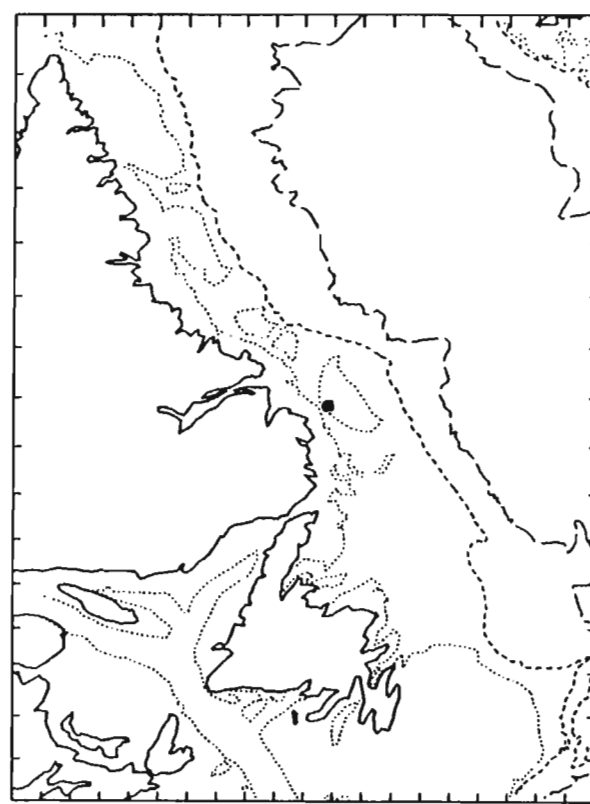
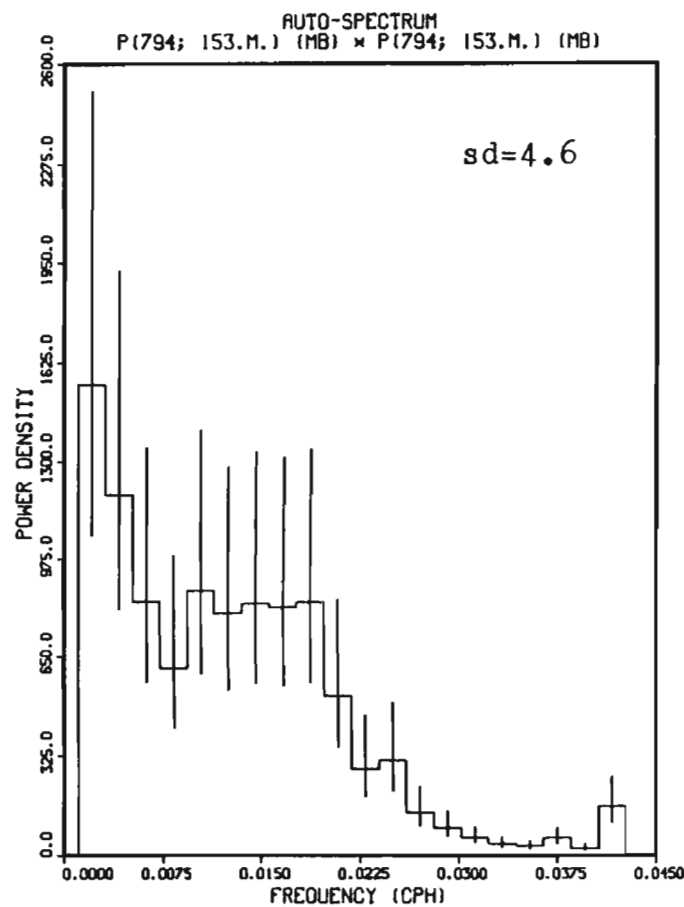
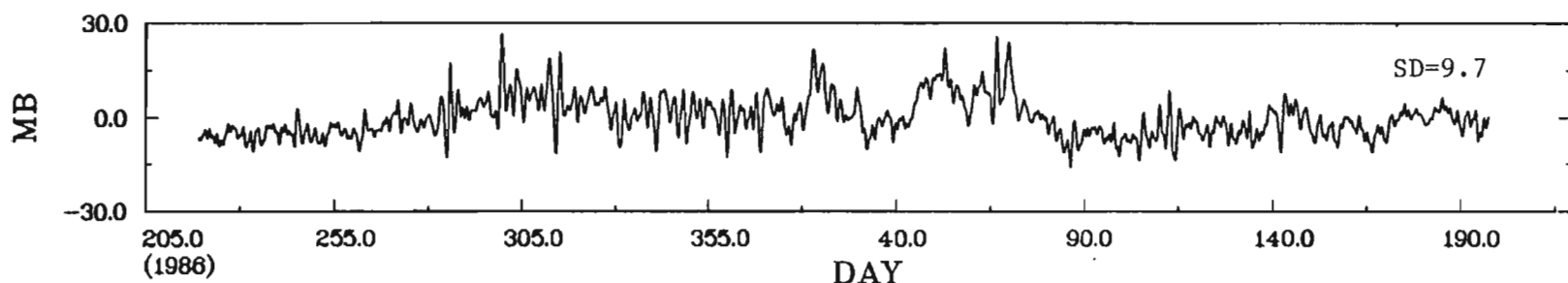
HISTOGRAM OF P(789; 200M) TIDAL RESIDUALS (MB)
 HAMILTON BANK
 CRUISE 86021. STATION 789. LAT 53.7332 LONG 55.4467
 INSTRUMENT BOTTOM DEPTH 200.0 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 7/ 8/1986

TOTAL NO. OF SAMPLES 8239
 NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
------	--------	----------

(-18.0, -16.0)	5	.1
(-16.0, -14.0)	24	.3 *
(-14.0, -12.0)	91	1.1 ****
(-12.0, -10.0)	257	3.1 *****
(-10.0, -8.0)	488	5.9 *****
(-8.0, -6.0)	715	8.7 *****
(-6.0, -4.0)	880	10.7 *****
(-4.0, -2.0)	984	11.9 *****
(-2.0, 0.0)	1084	13.2 *****
(0.0, 2.0)	969	11.8 *****
(2.0, 4.0)	696	8.4 *****
(4.0, 6.0)	578	7.0 *****
(6.0, 8.0)	460	5.6 *****
(8.0, 10.0)	339	4.1 *****
(10.0, 12.0)	225	2.7 *****
(12.0, 14.0)	171	2.1 *****
(14.0, 16.0)	73	.9 ***
(16.0, 18.0)	48	.6 **
(18.0, 20.0)	52	.6 **
(20.0, 22.0)	36	.4 **
(22.0, 24.0)	24	.3 *
(24.0, 26.0)	13	.2 *
(26.0, 28.0)	5	.1
(28.0, 30.0)	8	.1
(30.0, 32.0)	2	.0
(32.0, 34.0)	2	.0
(34.0, 36.0)	4	.0
(36.0, 38.0)	6	.1

P(794; 153M) - RESIDUALS
POSITION 53.844 N 55.184 W



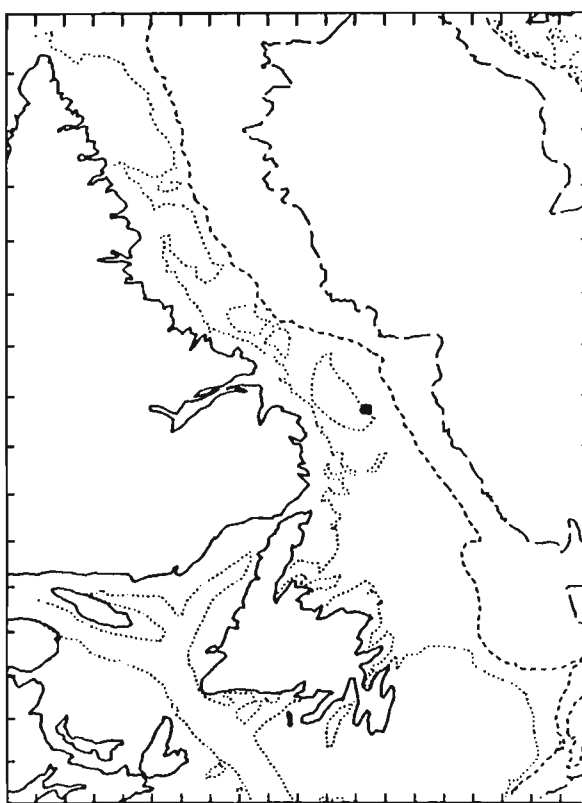
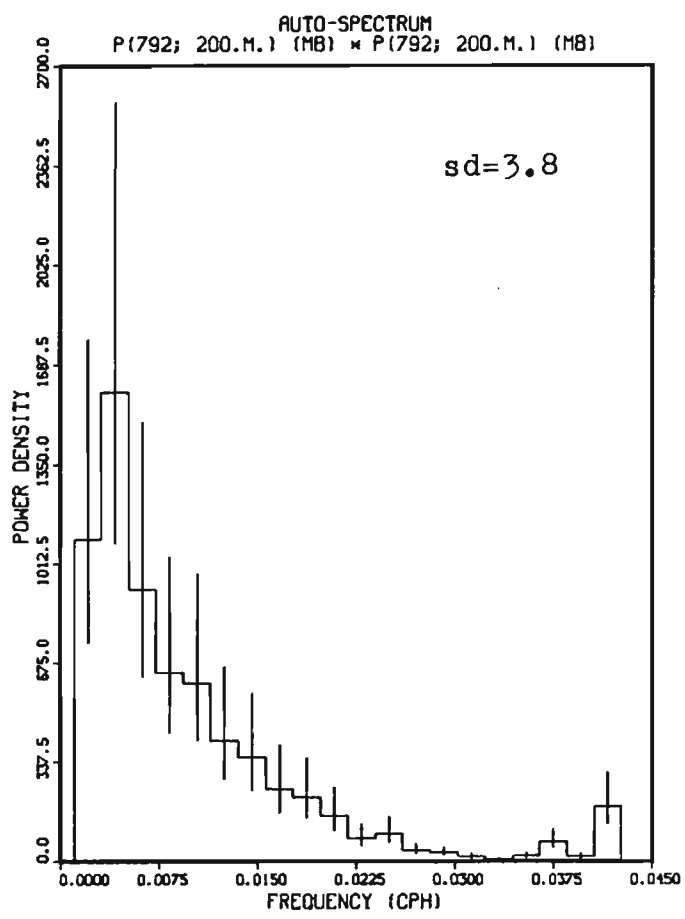
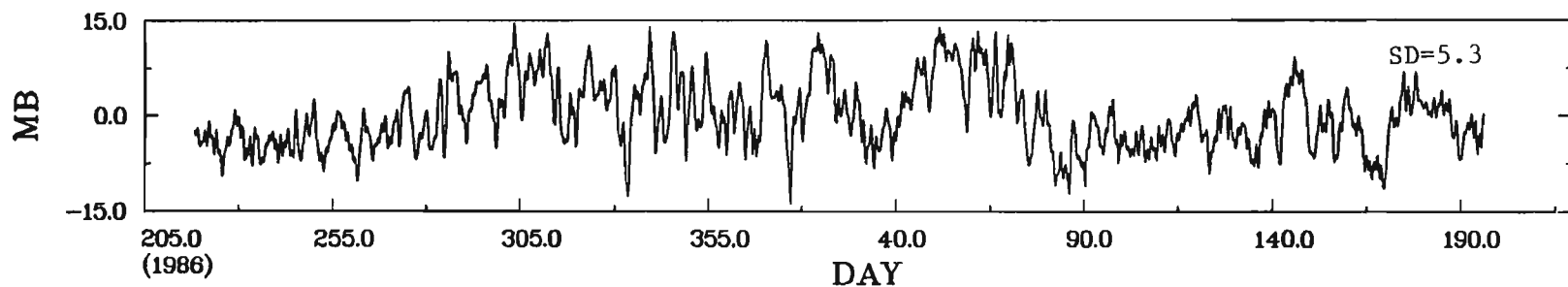
HISTOGRAM OF P(794; 153M) TIDAL RESIDUALS (MB)
 HAMILTON BANK
 CRUISE 86021. STATION 794. LAT 53.8438 LONG 55.1843
 INSTRUMENT BOTTOM DEPTH 153.0 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 7/ 8/1986

TOTAL NO. OF SAMPLES 8242
 NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
------	--------	----------

(-18.0, -16.0)	3	.0
(-16.0, -14.0)	13	.2 *
(-14.0, -12.0)	51	.6 **
(-12.0, -10.0)	141	1.7 *****
(-10.0, -8.0)	392	4.8 *****
(-8.0, -6.0)	760	9.2 *****
(-6.0, -4.0)	1016	12.3 *****
(-4.0, -2.0)	1121	13.6 *****
(-2.0, 0.0)	1080	13.1 *****
(0.0, 2.0)	998	12.1 *****
(2.0, 4.0)	789	9.6 *****
(4.0, 6.0)	568	6.9 *****
(6.0, 8.0)	412	5.0 *****
(8.0, 10.0)	350	4.2 *****
(10.0, 12.0)	183	2.2 *****
(12.0, 14.0)	127	1.5 *****
(14.0, 16.0)	71	.9 ***
(16.0, 18.0)	53	.6 **
(18.0, 20.0)	37	.4 **
(20.0, 22.0)	33	.4 *
(22.0, 24.0)	22	.3 *
(24.0, 26.0)	14	.2 *
(26.0, 28.0)	8	.1

P(792; 200M) - RESIDUALS
POSITION 53.726 N 53.618 W



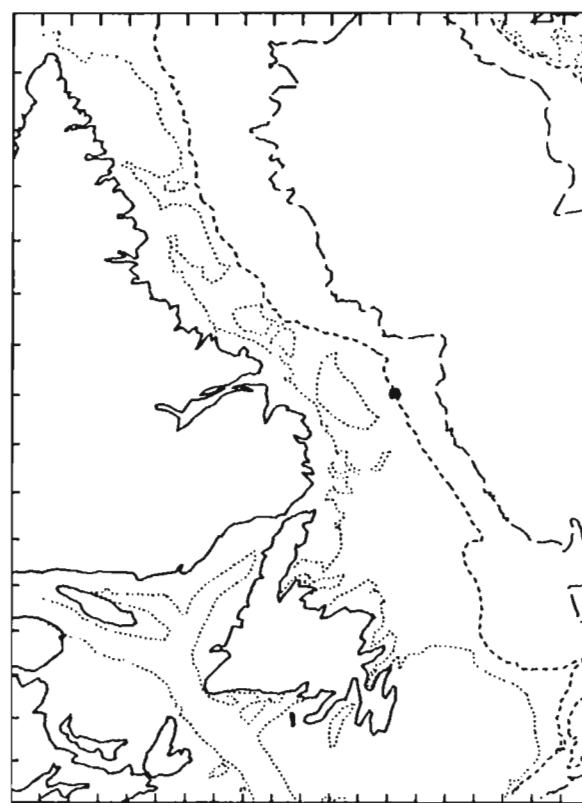
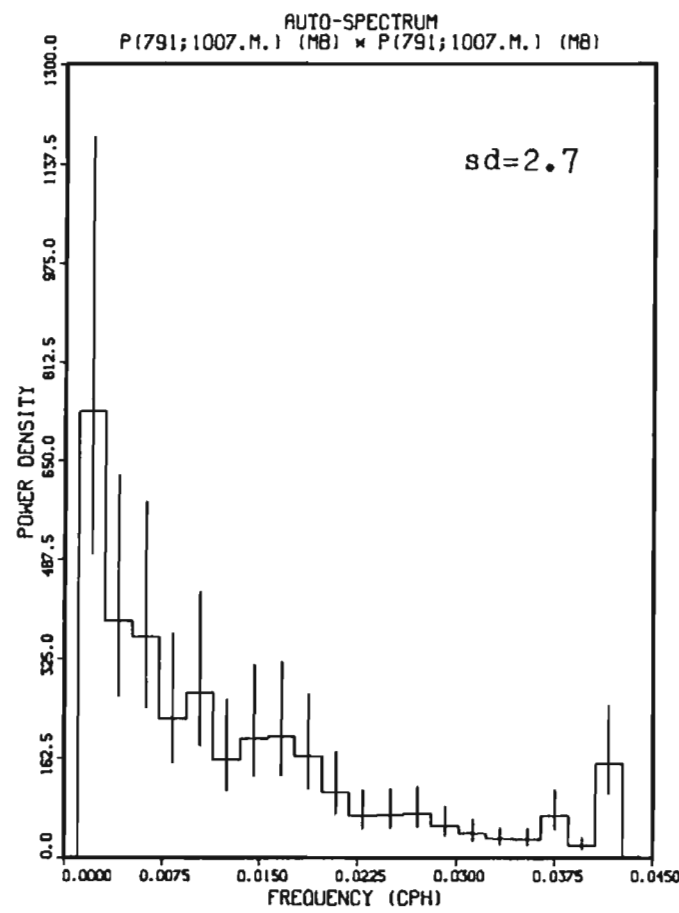
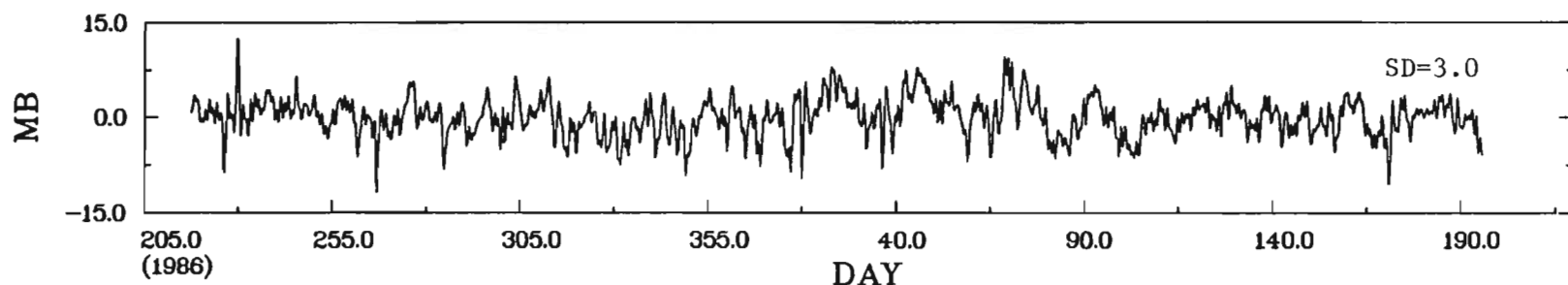
HISTOGRAM OF P(792; 200M) TIDAL RESIDUALS (MB)
 HAMILTON BANK
 CRUISE 86021. STATION 792. LAT 53.7258 LONG 53.6178
 INSTRUMENT BOTTOM DEPTH 200.0 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 6/ 8/1986

TOTAL NO. OF SAMPLES 8237
 NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
------	--------	-------------

(-14.0, -12.0)	25	.3 *
(-12.0, -10.0)	80	1.0 ***
(-10.0, -8.0)	191	2.3 *****
(-8.0, -6.0)	649	7.9 *****
(-6.0, -4.0)	1088	13.2 *****
(-4.0, -2.0)	1268	15.4 *****
(-2.0, 0.0)	1222	14.8 *****
(0.0, 2.0)	1076	13.1 *****
(2.0, 4.0)	844	10.2 *****
(4.0, 6.0)	524	6.4 *****
(6.0, 8.0)	491	6.0 *****
(8.0, 10.0)	370	4.5 *****
(10.0, 12.0)	276	3.4 *****
(12.0, 14.0)	122	1.5 ****
(14.0, 16.0)	11	.1

P(791;1007M) - RESIDUALS
POSITION 54.029 N 52.778 W



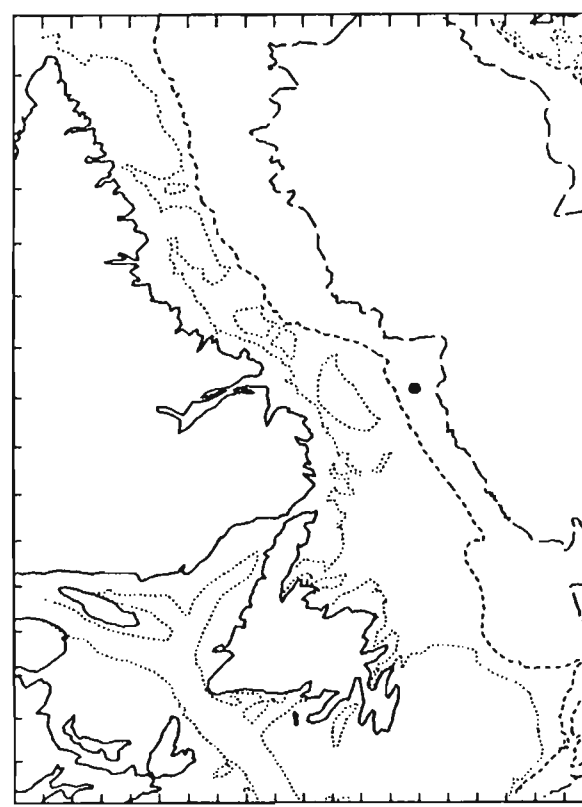
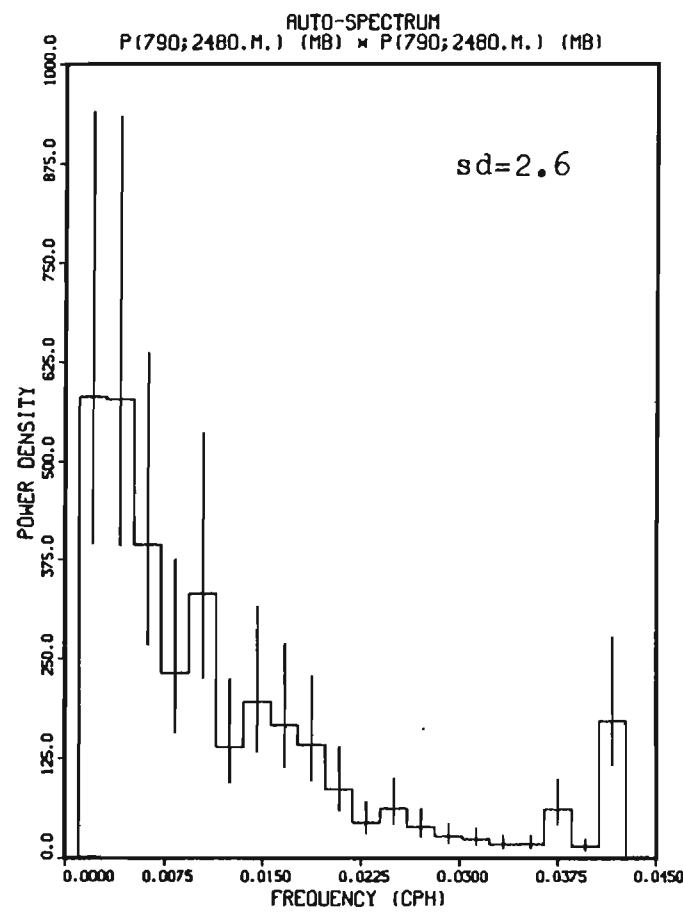
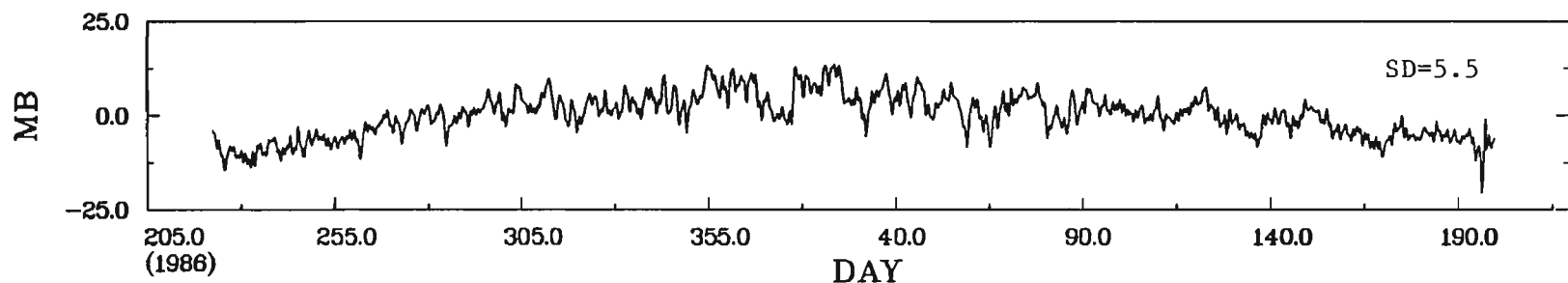
HISTOGRAM OF P(791;1007M) TIDAL RESIDUALS (MB)
HAMILTON BANK
CRUISE 86021. STATION 791. LAT 54.0292 LONG 52.7777
INSTRUMENT BOTTOM DEPTH 1007.0 METRES
SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 5/ 8/1986

TOTAL NO. OF SAMPLES 8244
NO. OUT OF RANGE 0

BAND NUMBER PER
CENT

(-14.0, -12.0)	3	.0
(-12.0, -10.0)	15	.2
(-10.0, -8.0)	50	.6 *
(-8.0, -6.0)	177	2.1 ****
(-6.0, -4.0)	569	6.9 *****
(-4.0, -2.0)	1013	12.3 *****
(-2.0, 0.0)	2109	25.6 *****
(0.0, 2.0)	2327	28.2 *****
(2.0, 4.0)	1310	15.9 *****
(4.0, 6.0)	455	5.5 *****
(6.0, 8.0)	169	2.0 ***
(8.0, 10.0)	35	.4 *
(10.0, 12.0)	5	.1
(12.0, 14.0)	7	.1

P(790;2480M) - RESIDUALS
POSITION 54.175 N 52.135 W



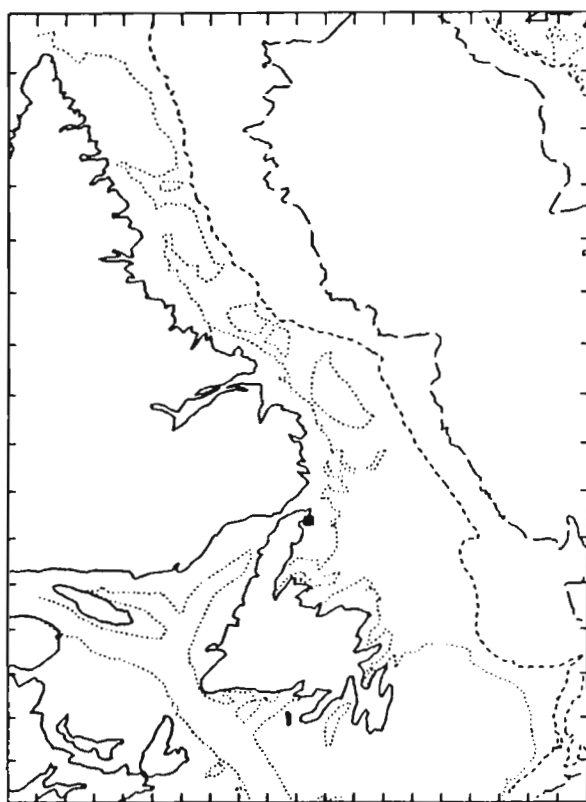
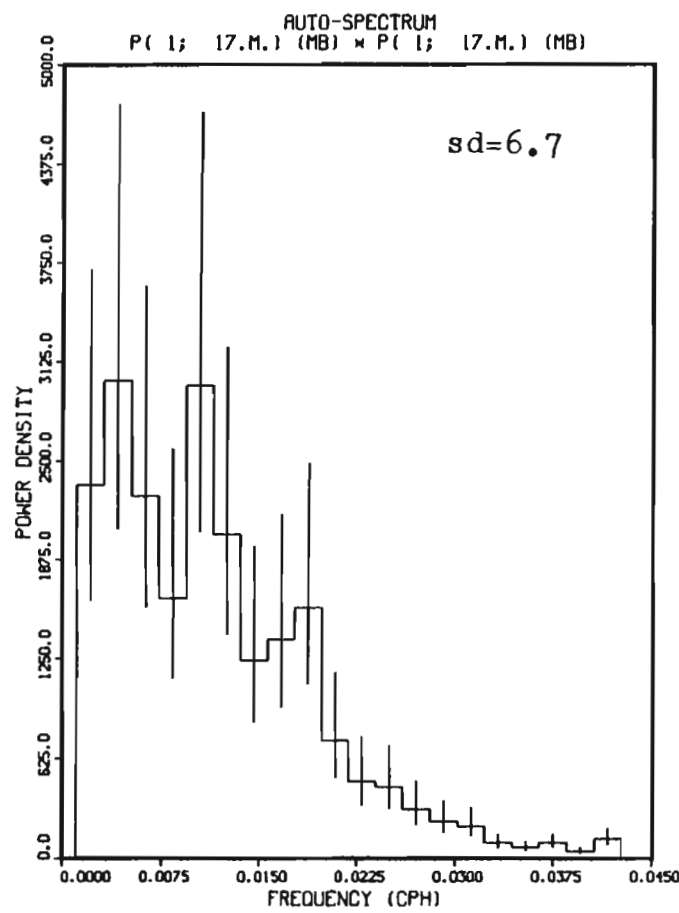
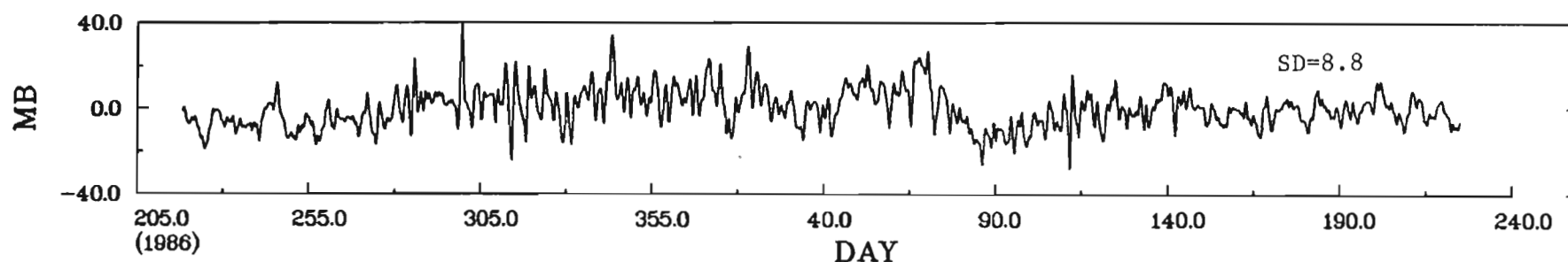
HISTOGRAM OF P(790;2480M) TIDAL RESIDUALS (MB)
 HAMILTON BANK
 CRUISE 86021. STATION 790. LAT 54.1748 LONG 52.1345
 INSTRUMENT BOTTOM DEPTH 2480.0 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 10/ 8/1986

TOTAL NO. OF SAMPLES 8225
 NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
------	--------	----------

(-22.0, -20.0)	4	.0
(-20.0, -18.0)	5	.1
(-18.0, -16.0)	3	.0
(-16.0, -14.0)	12	.1
(-14.0, -12.0)	58	.7 **
(-12.0, -10.0)	200	2.4 *****
(-10.0, -8.0)	345	4.2 *****
(-8.0, -6.0)	612	7.4 *****
(-6.0, -4.0)	814	9.9 *****
(-4.0, -2.0)	798	9.7 *****
(-2.0, 0.0)	1007	12.2 *****
(0.0, 2.0)	1342	16.3 *****
(2.0, 4.0)	1079	13.1 *****
(4.0, 6.0)	781	9.5 *****
(6.0, 8.0)	559	6.8 *****
(8.0, 10.0)	297	3.6 *****
(10.0, 12.0)	197	2.4 *****
(12.0, 14.0)	112	1.4 ***

P(1; 17M) - RESIDUALS
POSITION 51.367 N 55.583 W

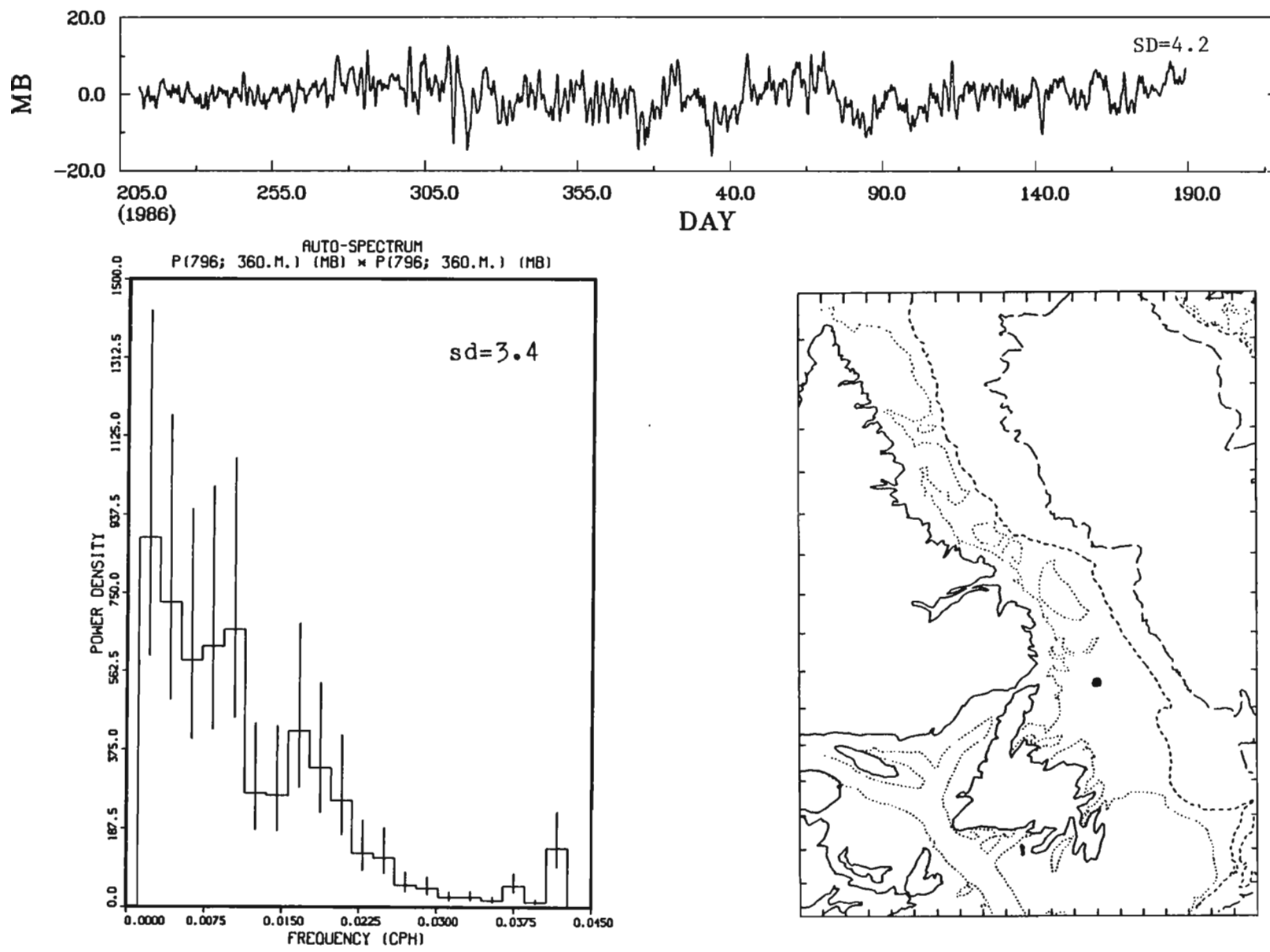


HISTOGRAM OF P(1; 17M) TIDAL RESIDUALS (MB)
 ST. ANTHONY'S
 CRUISE 86023. STATION 1. LAT 51.3667 LONG 55.5833
 INSTRUMENT BOTTOM DEPTH 17.0 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 6/ 8/1986
 TOTAL NO. OF SAMPLES 8929
 NO. OUT OF RANGE 16

BAND	NUMBER	PER CENT
------	--------	----------

(-30.0, -28.0)	4	.0
(-28.0, -26.0)	5	.1
(-26.0, -24.0)	15	.2 *
(-24.0, -22.0)	11	.1 *
(-22.0, -20.0)	16	.2 *
(-20.0, -18.0)	31	.3 **
(-18.0, -16.0)	90	1.0 *****
(-16.0, -14.0)	204	2.3 *****
(-14.0, -12.0)	306	3.4 *****
(-12.0, -10.0)	280	3.1 *****
(-10.0, -8.0)	564	6.3 *****
(-8.0, -6.0)	660	7.4 *****
(-6.0, -4.0)	813	9.1 *****
(-4.0, -2.0)	715	8.0 *****
(-2.0, 0.0)	789	8.8 *****
(0.0, 2.0)	882	9.9 *****
(2.0, 4.0)	821	9.2 *****
(4.0, 6.0)	630	7.1 *****
(6.0, 8.0)	560	6.3 *****
(8.0, 10.0)	398	4.5 *****
(10.0, 12.0)	361	4.0 *****
(12.0, 14.0)	220	2.5 *****
(14.0, 16.0)	125	1.4 *****
(16.0, 18.0)	117	1.3 *****
(18.0, 20.0)	78	.9 ****
(20.0, 22.0)	81	.9 ****
(22.0, 24.0)	56	.6 ***
(24.0, 26.0)	20	.2 *
(26.0, 28.0)	16	.2 *
(28.0, 30.0)	15	.2 *
(30.0, 32.0)	6	.1
(32.0, 34.0)	9	.1
(34.0, 36.0)	6	.1
(36.0, 38.0)	2	.0
(38.0, 40.0)	3	.0
(40.0, 42.0)	4	.0

P(796; 360M) — RESIDUALS
POSITION 51.665 N 52.994 W



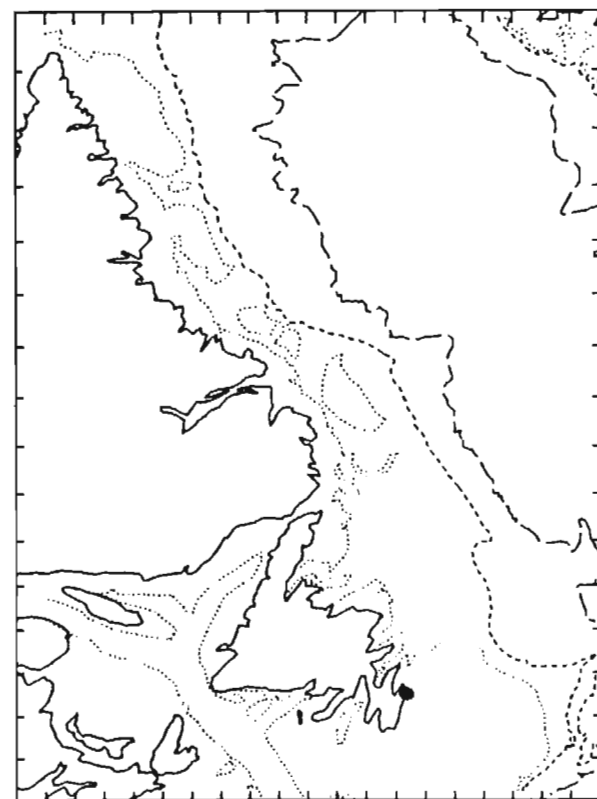
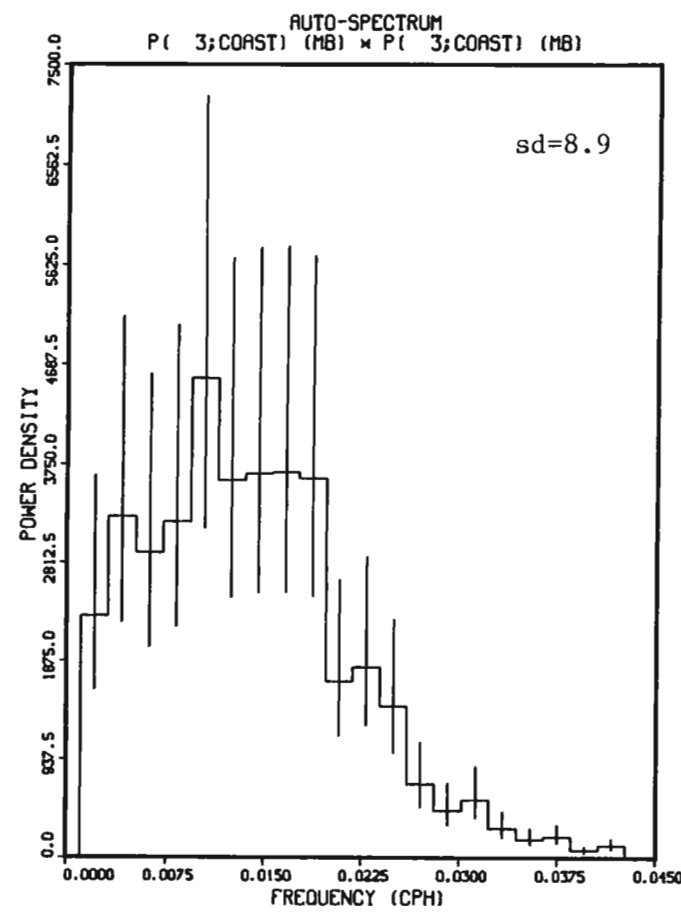
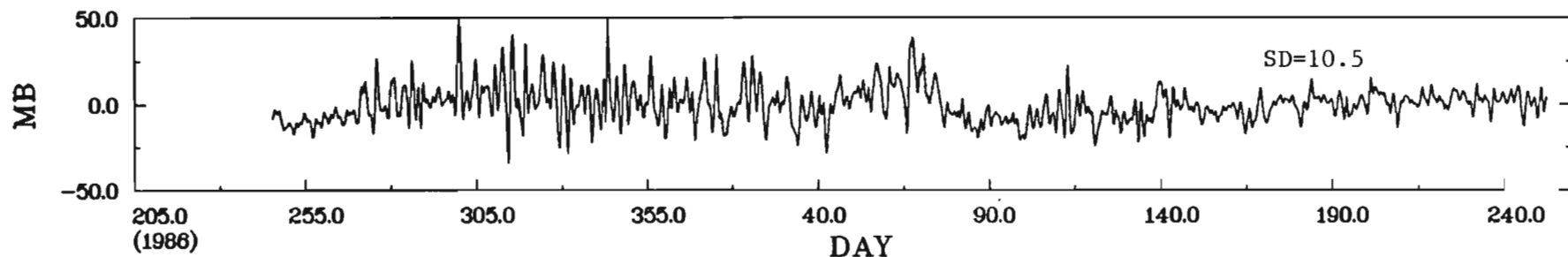
HISTOGRAM OF P(796; 360M) TIDAL RESIDUALS (MB)
 OFFSHORE ST. ANTHONY'S
 CRUISE 86021. STATION 796. LAT 51.6652 LONG 52.9937
 INSTRUMENT BOTTOM DEPTH 360.0 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 30/ 7/1986

TOTAL NO. OF SAMPLES 8237
 NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
------	--------	----------

(-18.0, -16.0)	2	.0
(-16.0, -14.0)	23	.3 *
(-14.0, -12.0)	35	.4 *
(-12.0, -10.0)	76	.9 **
(-10.0, -8.0)	169	2.1 ****
(-8.0, -6.0)	399	4.8 *****
(-6.0, -4.0)	591	7.2 *****
(-4.0, -2.0)	1171	14.2 *****
(-2.0, 0.0)	1563	19.0 *****
(0.0, 2.0)	1855	22.5 *****
(2.0, 4.0)	1281	15.6 *****
(4.0, 6.0)	512	6.2 *****
(6.0, 8.0)	341	4.1 *****
(8.0, 10.0)	135	1.6 ***
(10.0, 12.0)	69	.8 **
(12.0, 14.0)	15	.2

P(3;COAST) - RESIDUALS
POSITION 47.467 N 52.767 W



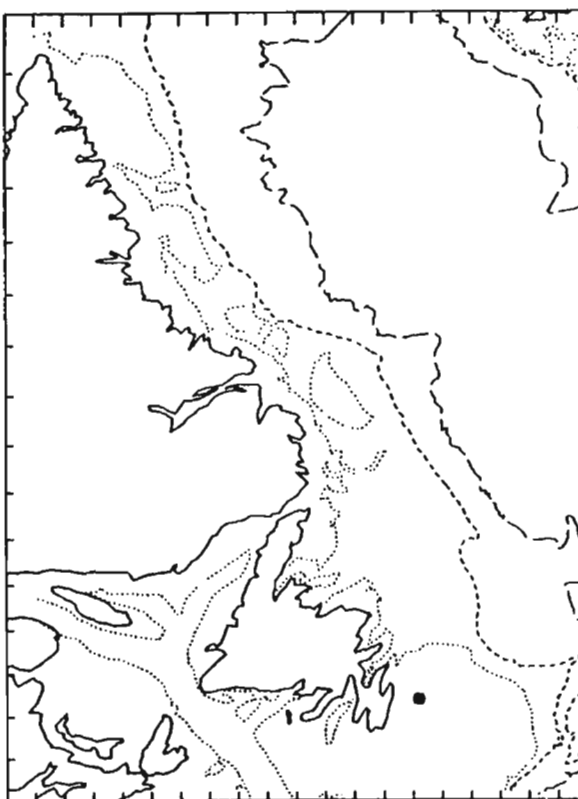
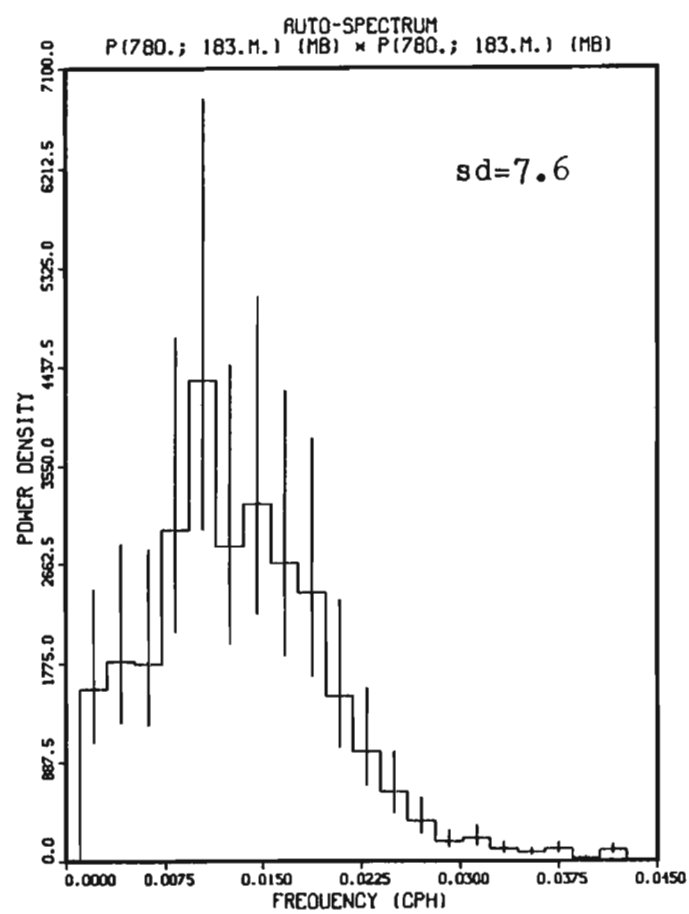
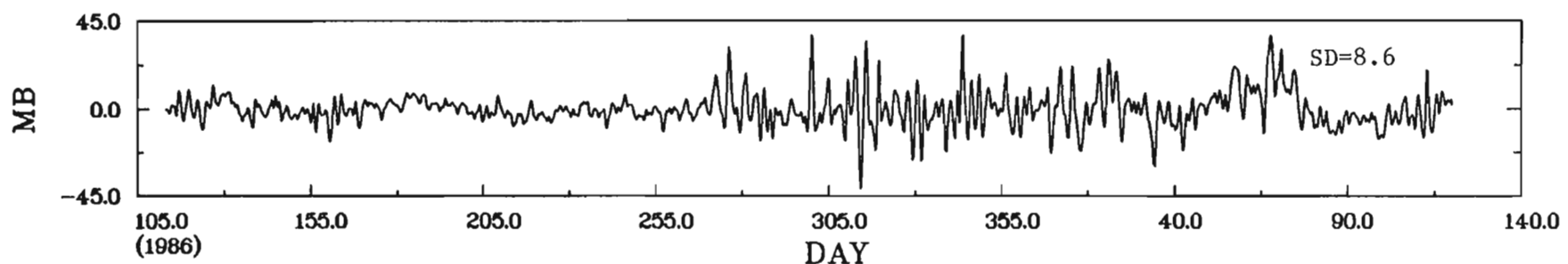
HISTOGRAM OF P(3;COAST) TIDAL RESIDUALS (MB)
 GRAND BANK
 CRUISE 99999. STATION 3. LAT 47.4667 LONG 52.7667
 INSTRUMENT BOTTOM DEPTH 8.2 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 2/ 9/1986

TOTAL NO. OF SAMPLES 8936
 NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
------	--------	----------

(-36.0, -34.0)	2	.0
(-34.0, -32.0)	4	.0
(-32.0, -30.0)	3	.0
(-30.0, -28.0)	12	.1 *
(-28.0, -26.0)	9	.1
(-26.0, -24.0)	15	.2 *
(-24.0, -22.0)	35	.4 **
(-22.0, -20.0)	59	.7 ***
(-20.0, -18.0)	112	1.3 *****
(-18.0, -16.0)	176	2.0 *****
(-16.0, -14.0)	183	2.0 *****
(-14.0, -12.0)	314	3.5 *****
(-12.0, -10.0)	485	5.4 *****
(-10.0, -8.0)	471	5.3 *****
(-8.0, -6.0)	622	7.0 *****
(-6.0, -4.0)	734	8.2 *****
(-4.0, -2.0)	675	7.6 *****
(-2.0, 0.0)	723	8.1 *****
(0.0, 2.0)	882	9.9 *****
(2.0, 4.0)	722	8.1 *****
(4.0, 6.0)	590	6.6 *****
(6.0, 8.0)	494	5.5 *****
(8.0, 10.0)	352	3.9 *****
(10.0, 12.0)	316	3.5 *****
(12.0, 14.0)	195	2.2 *****
(14.0, 16.0)	155	1.7 *****
(16.0, 18.0)	114	1.3 *****
(18.0, 20.0)	82	.9 ****
(20.0, 22.0)	65	.7 ***
(22.0, 24.0)	81	.9 ***
(24.0, 26.0)	63	.7 ***
(26.0, 28.0)	43	.5 **
(28.0, 30.0)	36	.4 **
(30.0, 32.0)	17	.2 *
(32.0, 34.0)	11	.1 *
(34.0, 36.0)	28	.3 **
(36.0, 38.0)	14	.2 *
(38.0, 40.0)	14	.2 *
(40.0, 42.0)	8	.1
(42.0, 44.0)	3	.0
(44.0, 46.0)	4	.0
(46.0, 48.0)	5	.1
(48.0, 50.0)	8	.1

P(780; 183M) - RESIDUALS
POSITION 47.402 N 51.802 W

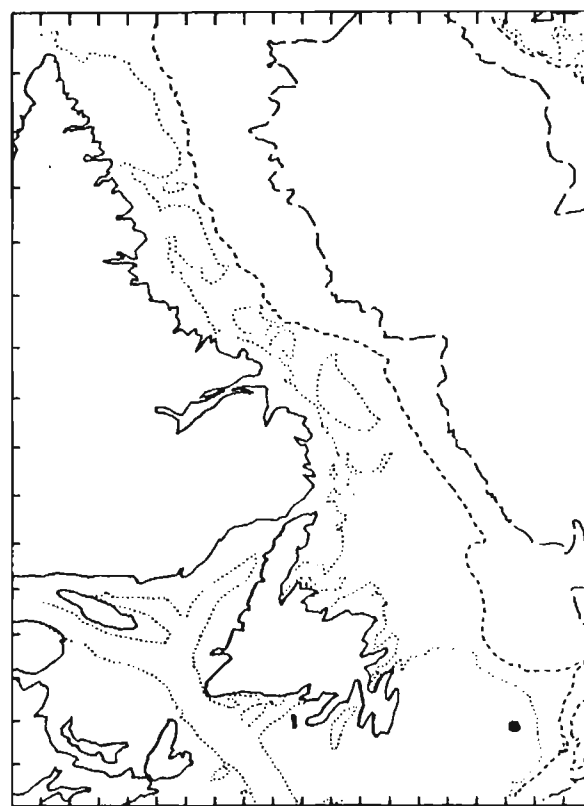
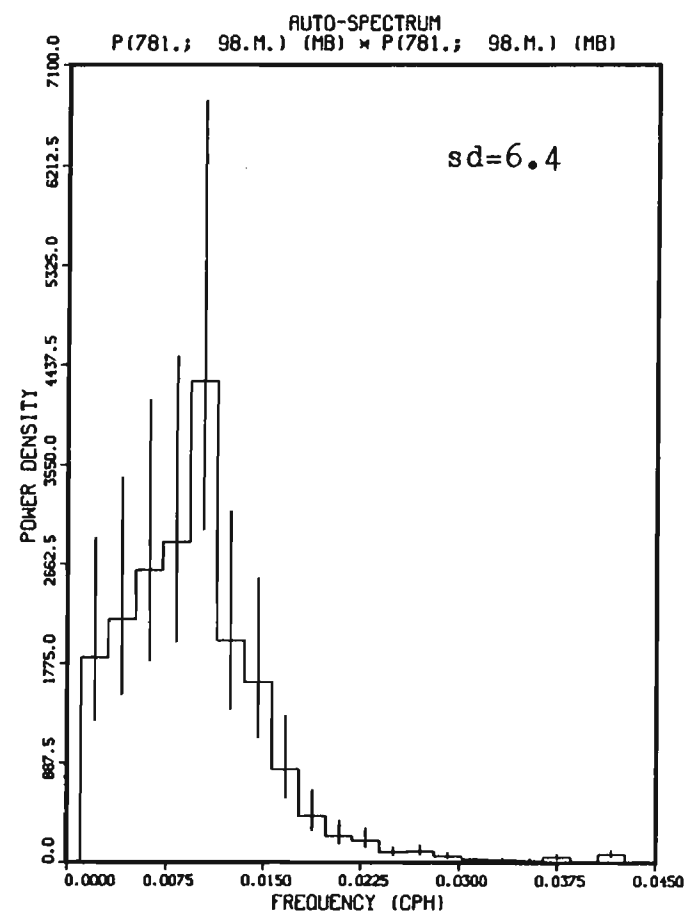
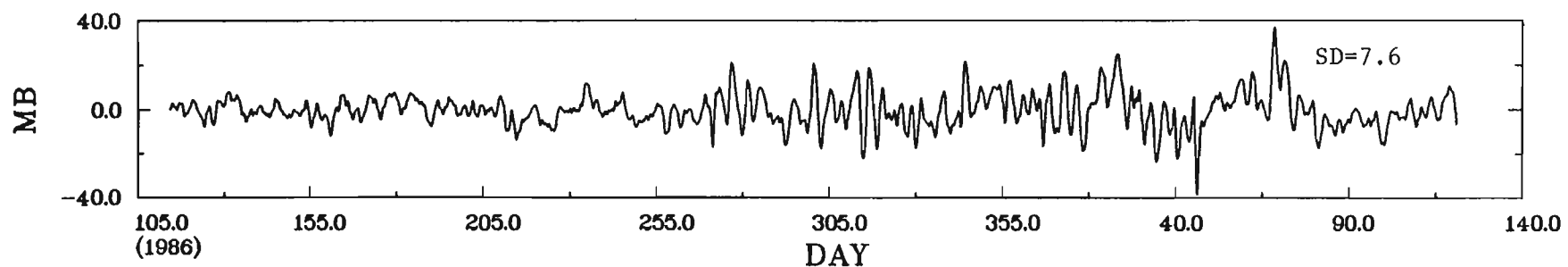


HISTOGRAM OF P(780; 183M) TIDAL RESIDUALS (MB)
 GRAND BANK
 CRUISE 86005. STATION 780. LAT 47.4018 LONG 51.8018
 INSTRUMENT BOTTOM DEPTH 183.1 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 23/ 4/1986
 TOTAL NO. OF SAMPLES 8932
 NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
------	--------	----------

(-42.0, -40.0)	6	.1
(-40.0, -38.0)	3	.0
(-38.0, -36.0)	2	.0
(-36.0, -34.0)	2	.0
(-34.0, -32.0)	1	.0
(-32.0, -30.0)	2	.0
(-30.0, -28.0)	12	.1
(-28.0, -26.0)	14	.2 *
(-26.0, -24.0)	13	.1
(-24.0, -22.0)	19	.2 *
(-22.0, -20.0)	52	.6 **
(-20.0, -18.0)	29	.3 *
(-18.0, -16.0)	54	.6 **
(-16.0, -14.0)	129	1.4 *****
(-14.0, -12.0)	176	2.0 *****
(-12.0, -10.0)	254	2.8 *****
(-10.0, -8.0)	347	3.9 *****
(-8.0, -6.0)	517	5.8 *****
(-6.0, -4.0)	740	8.3 *****
(-4.0, -2.0)	1202	13.5 *****
(-2.0, 0.0)	1143	12.8 *****
(0.0, 2.0)	1036	11.6 *****
(2.0, 4.0)	1046	11.7 *****
(4.0, 6.0)	552	6.2 *****
(6.0, 8.0)	434	4.9 *****
(8.0, 10.0)	308	3.4 *****
(10.0, 12.0)	170	1.9 *****
(12.0, 14.0)	120	1.3 *****
(14.0, 16.0)	105	1.2 ***
(16.0, 18.0)	102	1.1 ***
(18.0, 20.0)	75	.8 ***
(20.0, 22.0)	91	1.0 ***
(22.0, 24.0)	29	.3 *
(24.0, 26.0)	30	.3 *
(26.0, 28.0)	28	.3 *
(28.0, 30.0)	19	.2 *
(30.0, 32.0)	22	.2 *
(32.0, 34.0)	12	.1
(34.0, 36.0)	12	.1
(36.0, 38.0)	15	.2 *
(38.0, 40.0)	9	.1

P(781; 98M) - RESIDUALS
POSITION 46.862 N 48.717 W

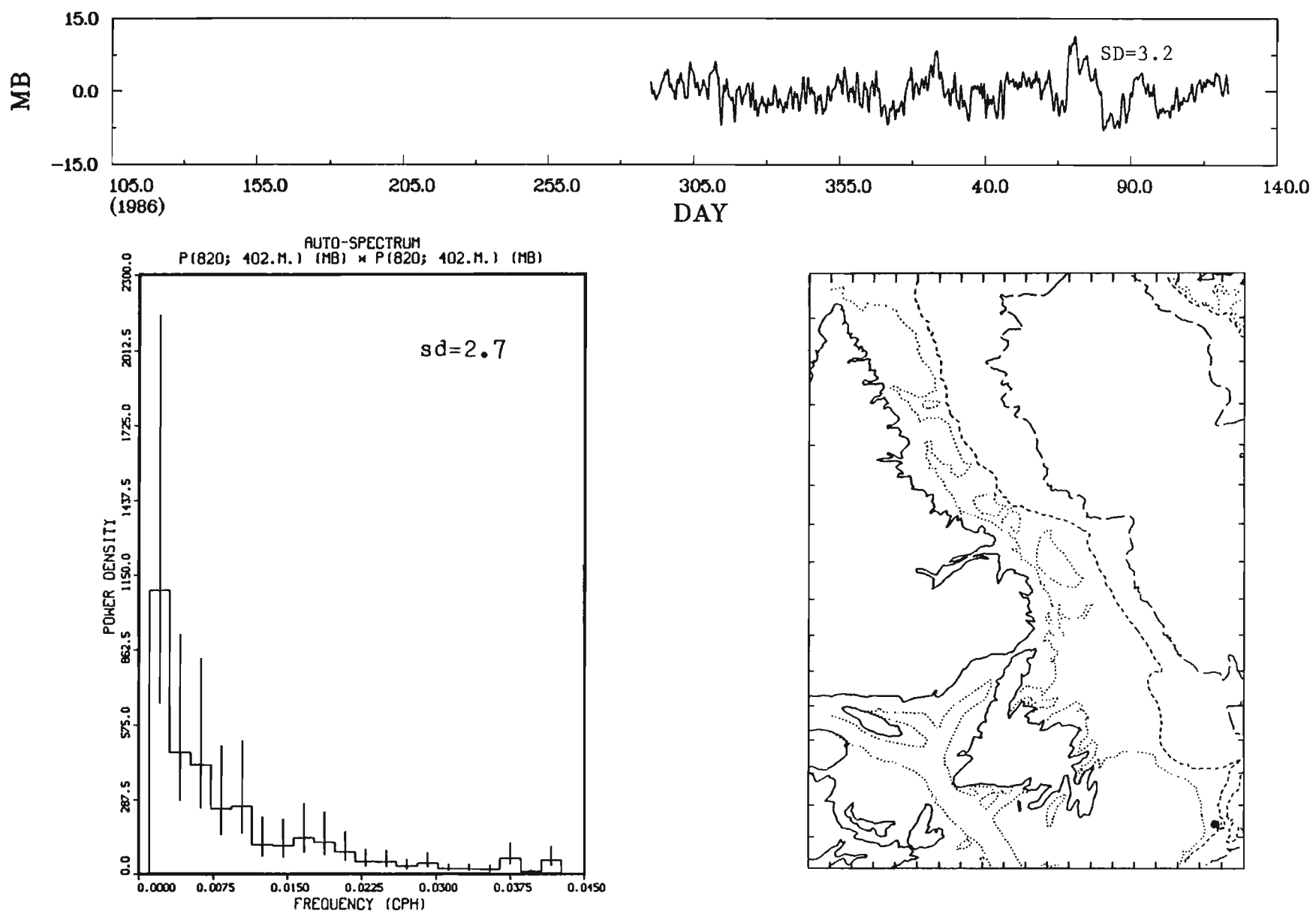


HISTOGRAM OF P(781; 98M) TIDAL RESIDUALS (MB)
 GRAND BANK
 CRUISE 86005. STATION 781. LAT 46.8618 LONG 48.7167
 INSTRUMENT BOTTOM DEPTH 98.3 METRES
 SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 24/ 4/1986
 TOTAL NO. OF SAMPLES 8932
 NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
------	--------	----------

(-40.0, -38.0)	5	.1
(-38.0, -36.0)	4	.0
(-36.0, -34.0)	2	.0
(-34.0, -32.0)	3	.0
(-32.0, -30.0)	2	.0
(-30.0, -28.0)	3	.0
(-28.0, -26.0)	2	.0
(-26.0, -24.0)	1	.0
(-24.0, -22.0)	22	.2 *
(-22.0, -20.0)	33	.4 *
(-20.0, -18.0)	34	.4 *
(-18.0, -16.0)	78	.9 ***
(-16.0, -14.0)	124	1.4 *****
(-14.0, -12.0)	103	1.2 ****
(-12.0, -10.0)	224	2.5 *****
(-10.0, -8.0)	315	3.5 *****
(-8.0, -6.0)	585	6.5 *****
(-6.0, -4.0)	860	9.6 *****
(-4.0, -2.0)	1002	11.2 *****
(-2.0, 0.0)	1253	14.0 *****
(0.0, 2.0)	1108	12.4 *****
(2.0, 4.0)	971	10.9 *****
(4.0, 6.0)	685	7.7 *****
(6.0, 8.0)	482	5.4 *****
(8.0, 10.0)	308	3.4 *****
(10.0, 12.0)	211	2.4 *****
(12.0, 14.0)	128	1.4 *****
(14.0, 16.0)	69	.8 ***
(16.0, 18.0)	113	1.3 ***
(18.0, 20.0)	68	.8 ***
(20.0, 22.0)	66	.7 ***
(22.0, 24.0)	20	.2 *
(24.0, 26.0)	18	.2 *
(26.0, 28.0)	3	.0
(28.0, 30.0)	4	.0
(30.0, 32.0)	4	.0
(32.0, 34.0)	5	.1
(34.0, 36.0)	5	.1
(36.0, 38.0)	9	.1

P(820; 402M) — RESIDUALS
POSITION 46.420 N 47.274 W



HISTOGRAM OF P(820; 402M)

TIDAL RESIDUALS (MB)

GRAND BANK

CRUISE 86031. STATION 820. LAT 46.4198 LONG 47.2735
INSTRUMENT BOTTOM DEPTH 402.0 METRES
SAMPLED EACH 3600. SECS START TIME 1: 0: 0 Z 17/10/1986

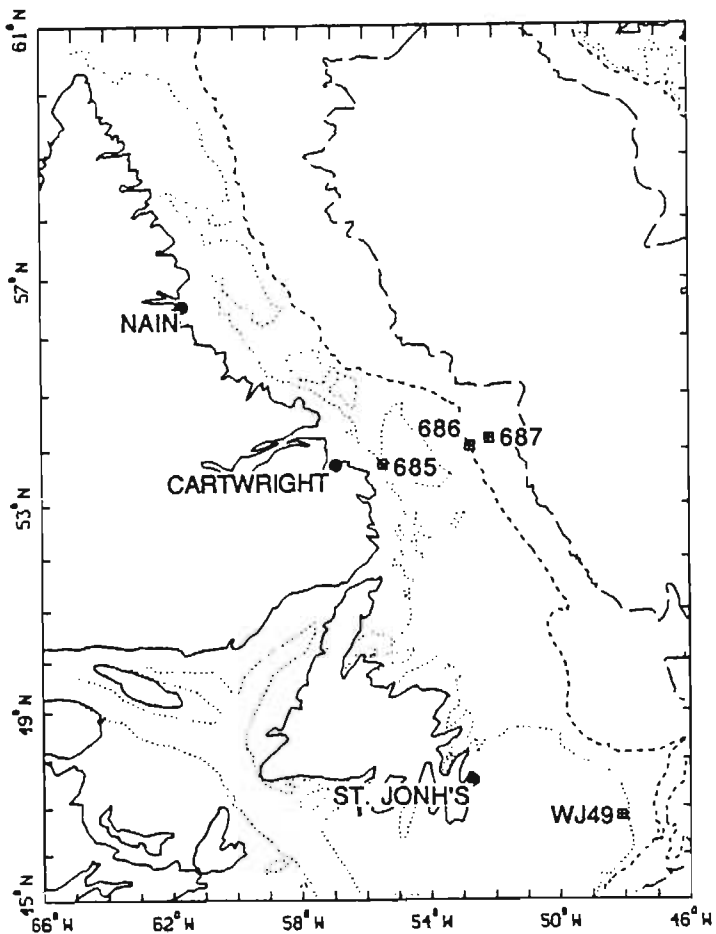
TOTAL NO. OF SAMPLES 4758

NO. OUT OF RANGE 0

BAND	NUMBER	PER CENT
------	--------	----------

(-10.0, -8.0)	3	.1
(-8.0, -6.0)	125	2.6 *****
(-6.0, -4.0)	404	8.5 *****
(-4.0, -2.0)	791	16.6 *****
(-2.0, 0.0)	1028	21.6 *****
(0.0, 2.0)	1191	25.0 *****
(2.0, 4.0)	805	16.9 *****
(4.0, 6.0)	242	5.1 *****
(6.0, 8.0)	84	1.8 ***
(8.0, 10.0)	62	1.3 ***
(10.0, 12.0)	23	.5 *

CURRENT METERS '85 DEPLOYMENT



CURRENT METERS '86 DEPLOYMENT

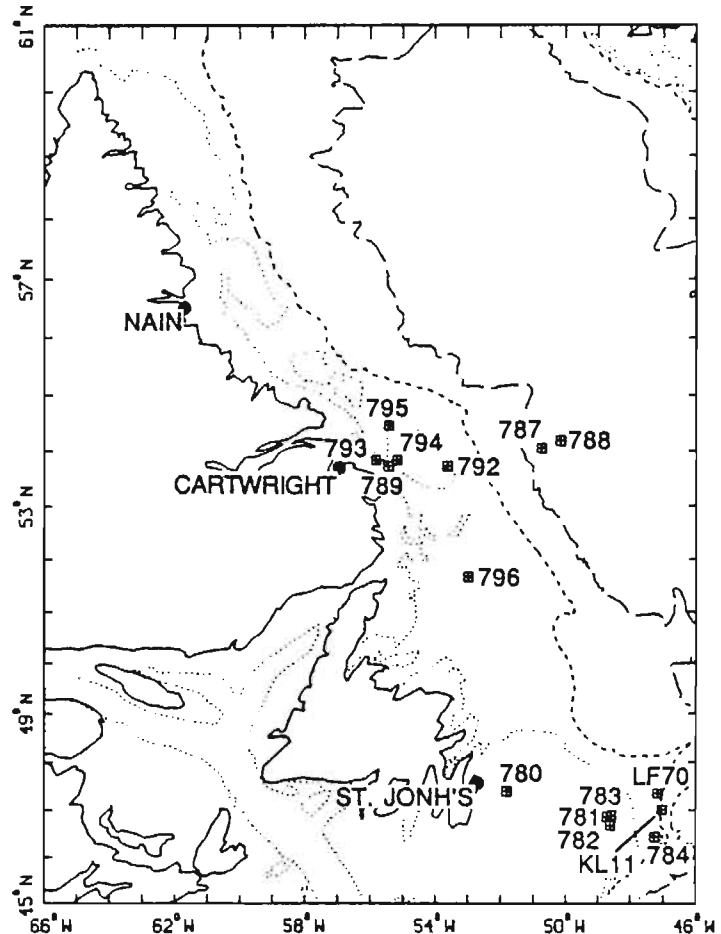


Figure 14. Locations of current meter moorings during 1985/86 and 1986/87. Isobaths are indicated by (.....) 200 m, (- - -) 1000 m and (—) 3000m.

CURRENT METERS

STATION	INSTR. TYPE	SAMPLING RATES (SEC)	LAT.	LONG.	WATER DEPTH (M)	START DATE	LENGTH (DAYS)
(795; 200M)	RCM	3600	54.46N	55.44W	200	5/ 8/86	360
(793; 80M)	RCM	3600	53.84N	55.83W	80	4/ 8/86	327
(685; 198M)	RCM	3600	53.73N	55.46W	200	6/ 7/85	394
(789; 200M)	RCM	3600	53.73N	55.45W	200	4/ 8/86	360
(686; 200M)	RCM	3600	54.06N	52.76W	1004	4/ 7/85	394
(686; 400M)	RCM	3600	54.06N	52.76W	1004	4/ 7/85	394
(686; 985M)	RCM	3600	54.06N	52.76W	1004	4/ 7/85	394
(687; 200M)	RCM	3600	54.20N	52.17W	2501	4/ 7/85	394
(687; 400M)	RCM	3600	54.20N	52.17W	2501	4/ 7/85	394
(687; 1000M)	RCM	3600	54.20N	52.17W	2501	4/ 7/85	394
(687; 2485M)	RCM	3600	54.20N	52.17W	2501	4/ 7/85	205
(WJ49; 14M)	ACM2	1200	46.81N	48.11W	120	10/ 8/85	100
(WJ49; 57M)	RCM4	1200	46.81N	48.11W	120	10/ 8/85	100
(WJ49; 97M)	RCM4	1200	46.81N	48.11W	120	10/ 8/85	100
(794; 147M)	RCM	3600	53.84N	55.18W	153	4/ 8/86	360
(792; 200M)	RCM	3600	53.73N	53.62W	200	3/ 8/86	354
(787; 211M)	RCM	3600	54.05N	50.74W	1011	2/ 8/86	355
(787; 411M)	RCM	3600	54.05N	50.74W	1011	2/ 8/86	168
(787; 996M)	RCM	3600	54.05N	50.74W	1011	2/ 8/86	355
(788; 183M)	RCM	3600	54.18N	50.15W	2483	2/ 8/86	355
(788; 383M)	RCM	3600	54.18N	50.15W	2483	2/ 8/86	167
(788; 983M)	RCM	3600	54.18N	50.15W	2483	2/ 8/86	291
(788; 2468M)	RCM	3600	54.18N	50.15W	2483	2/ 8/86	355
(796; 360M)	RCM	3600	51.67N	52.99W	360	27/ 7/86	280
(780; 181M)	RCM	10800	47.40N	51.80W	182	20/ 4/86	172
(781; 20M)	RCM	1800	46.86N	48.72W	90	21/ 4/86	174
(781; 30M)	RCM	1800	46.86N	48.72W	90	21/ 4/86	174
(783; 24M)	RCM	1800	46.89N	48.60W	107	22/ 4/86	173
(783; 34M)	RCM	1800	46.89N	48.60W	107	22/ 4/86	173
(783; 64M)	RCM	1800	46.89N	48.60W	107	22/ 4/86	173
(782; 20M)	RCM	1800	46.68N	48.63W	90	21/ 4/86	174
(782; 30M)	RCM	1800	46.68N	48.63W	90	21/ 4/86	174
(LF70; 346M)	RCM4	1200	47.35N	47.16W	722	22/ 4/86	92
(LF70; 589M)	RCM4	1200	47.35N	47.16W	722	22/ 4/86	92
(KL11; 611M)	RCM4	1200	47.01N	47.05W	1100	15/ 4/86	109
(KL11; 950M)	RCM4	1200	47.01N	47.05W	1100	15/ 4/86	109
(784; 400M)	RCM	10800	46.44N	47.26W	401	24/ 4/86	173

Table 3. Current meter identifications. Each instrument is identified by a station number and a nominal instrument depth.

Figure 15. Time intervals during which each of the current meters returned useful data. The location of each gauge is given in Table 3.

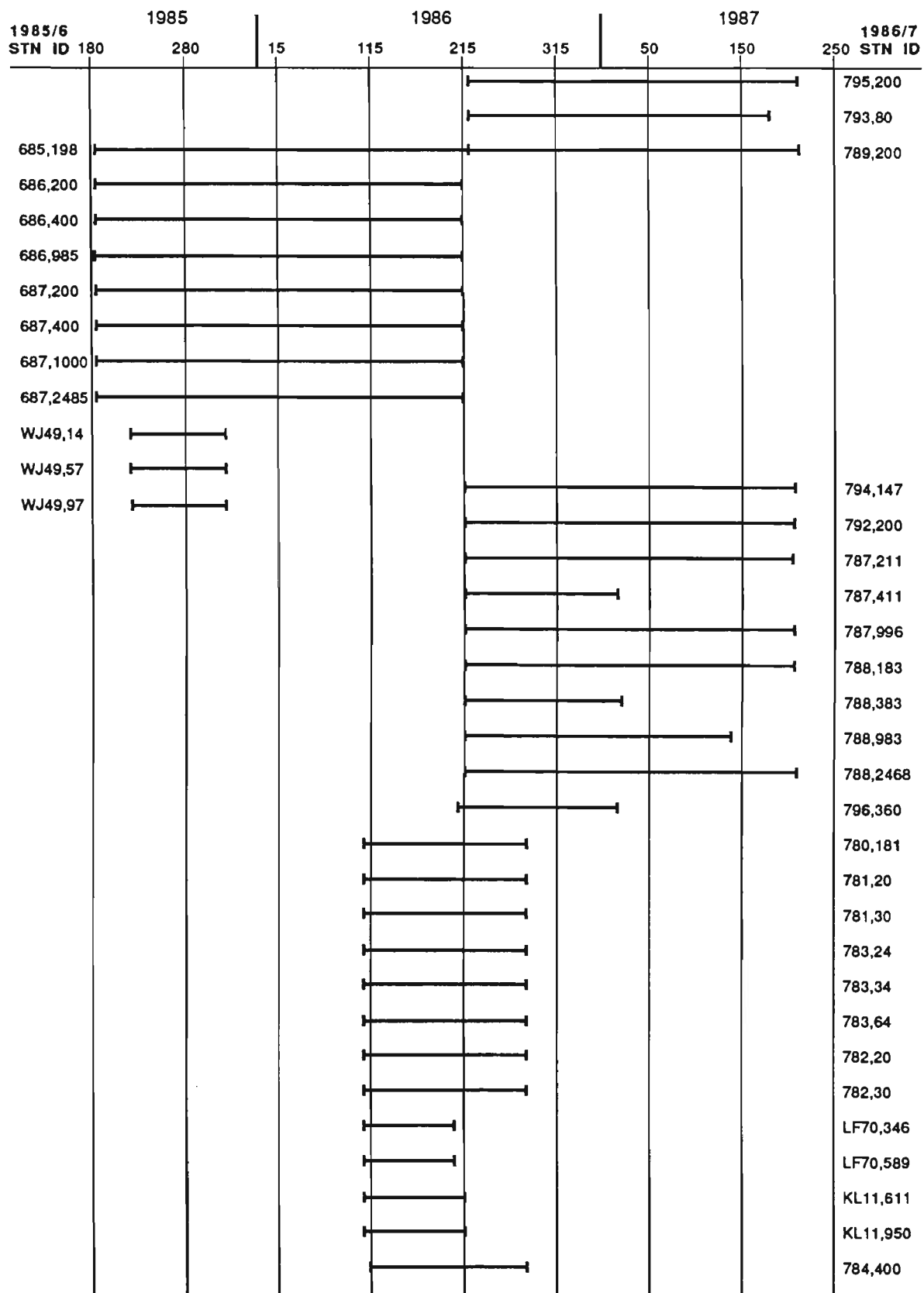


Table 4

Tidal constituents determined from analysis of each of the current meter records.

The analysis was done on 29 day blocks and results were averaged to give mean values over the full record. Standard deviations over all blocks are presented to give an idea of the reliability of the results. MB ≡ millibars.

CONSTITUENT M2

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STATION	# BLOCKS	MAJOR AXIS			MINOR AXIS	
		AMPLITUDE (M/S)*100	ORIENTATION (DEG TRUE)	PHASE (DEG)	AMPLITUDE (M/S)*100	SENSE OF ROTATION
(795; 200M)	12	4.3	118.	33.8	0.5	C
(793; 80M)	11	5.3	121.	29.9	2.1	A
(685; 198M)	14	3.6	1.	172.0	1.5	A
(789; 200M)	12	3.3	163.	6.7	1.6	A
(686; 200M)	14	3.4	114.	74.8	0.1	C
(686; 400M)	14	4.0	124.	59.3	0.9	C
(686; 985M)	14	4.1	137.	44.3	0.7	C
(687; 200M)	14	3.2	126.	66.7	0.4	C
(687; 400M)	14	3.0	133.	62.9	0.1	C
(687; 1000M)	14	2.2	137.	52.8	0.0	C
(687; 2485M)	7	2.3	144.	28.1	0.3	A
(WJ49; 14M)	3	4.3	90.	58.2	2.3	C
(WJ49; 57M)	3	5.6	91.	55.5	2.8	C
(WJ49; 97M)	3	5.1	87.	59.3	2.3	C
(794; 147M)	12	4.1	144.	28.5	1.0	C
(792; 200M)	12	4.5	127.	38.0	1.8	C
(787; 211M)	12	3.5	125.	69.1	0.6	C
(787; 411M)	6	4.1	125.	64.1	1.2	C
(787; 996M)	7	4.1	141.	42.3	0.6	C
(788; 183M)	12	3.3	134.	61.4	0.4	C
(788; 383M)	6	3.1	129.	62.4	0.3	C
(788; 983M)	10	3.0	139.	55.7	0.1	C
(788; 2468M)	12	3.1	142.	44.2	0.1	A
(796; 360M)	6	1.7	118.	53.2	0.5	C
(780; 181M)	6	3.1	48.	48.6	0.3	C
(781; 20M)	6	6.7	83.	55.9	3.7	C
(781; 30M)	5	7.2	79.	56.1	3.9	C
(783; 24M)	6	6.3	81.	59.4	3.6	C
(783; 34M)	6	6.3	82.	55.8	3.5	C
(783; 64M)	6	7.6	82.	59.7	4.1	C
(782; 20M)	5	7.1	88.	56.5	4.2	C
(782; 30M)	6	7.2	89.	53.2	4.4	C
(LF70; 346M)	3	1.1	110.	35.2	0.2	A
(LF70; 589M)	3	1.5	128.	12.8	0.1	C
(KL11; 611M)	4	0.9	156.	13.3	0.2	A
(KL11; 950M)	4	1.2	146.	29.5	0.3	C
(784; 400M)	6	1.1	120.	28.6	0.2	C

CONSTITUENT M2

-----U-----		-----V-----		STATION
AMPLITUDE (M/S)*100	PHASE (DEG)	AMPLITUDE (M/S)*100	PHASE (DEG)	
3.8(+/-0.5)	30.0(+/- 10.9)	2.1(+/-0.5)	227.3(+/- 14.7)	(795; 200M)
4.7(+/-0.7)	43.1(+/- 11.9)	3.3(+/-0.9)	177.1(+/- 17.4)	(793; 80M)
1.5(+/-0.5)	84.8(+/- 22.3)	3.6(+/-0.5)	172.4(+/- 11.1)	(685; 198M)
1.8(+/-0.4)	64.7(+/- 16.4)	3.2(+/-0.3)	178.6(+/- 11.9)	(789; 200M)
3.1(+/-0.5)	73.8(+/- 14.2)	1.4(+/-0.7)	260.2(+/- 41.8)	(686; 200M)
3.4(+/-0.4)	50.6(+/- 5.8)	2.4(+/-0.3)	257.7(+/- 15.1)	(686; 400M)
2.8(+/-0.5)	33.8(+/- 10.5)	3.0(+/-0.4)	233.5(+/- 8.5)	(686; 985M)
2.6(+/-0.4)	61.5(+/- 10.5)	1.9(+/-0.3)	256.6(+/- 12.6)	(687; 200M)
2.2(+/-0.3)	60.4(+/- 8.3)	2.1(+/-0.2)	245.8(+/- 5.8)	(687; 400M)
1.5(+/-0.4)	51.9(+/- 33.4)	1.6(+/-0.5)	233.6(+/- 14.2)	(687; 1000M)
1.4(+/-0.3)	36.5(+/- 15.5)	1.9(+/-0.3)	203.5(+/- 7.7)	(687; 2485M)
4.3(+/-0.3)	58.0(+/- 3.3)	2.3(+/-0.1)	327.6(+/- 6.5)	(WJ49; 14M)
5.6(+/-0.2)	54.8(+/- 3.3)	2.8(+/-0.4)	322.8(+/- 2.3)	(WJ49; 57M)
5.1(+/-0.4)	60.5(+/- 4.1)	2.3(+/-0.3)	334.9(+/- 8.3)	(WJ49; 97M)
2.5(+/-0.3)	9.8(+/- 10.9)	3.4(+/-0.5)	218.5(+/- 5.7)	(794; 147M)
3.8(+/-0.5)	21.7(+/- 5.9)	3.1(+/-0.4)	245.7(+/- 8.7)	(792; 200M)
2.9(+/-0.5)	62.2(+/- 5.6)	2.1(+/-0.4)	262.5(+/- 15.7)	(787; 211M)
3.4(+/-0.3)	52.4(+/- 4.5)	2.5(+/-0.3)	266.6(+/- 8.6)	(787; 411M)
2.6(+/-0.4)	32.2(+/- 10.8)	3.2(+/-0.8)	229.0(+/- 8.4)	(787; 996M)
2.4(+/-0.3)	53.8(+/- 6.6)	2.3(+/-0.2)	249.2(+/- 7.5)	(788; 183M)
2.4(+/-0.2)	58.3(+/- 6.2)	2.0(+/-0.2)	248.7(+/- 7.3)	(788; 383M)
2.0(+/-0.1)	52.5(+/- 3.5)	2.3(+/-0.2)	238.2(+/- 3.8)	(788; 983M)
1.9(+/-0.5)	47.7(+/- 12.9)	2.4(+/-0.4)	222.0(+/- 11.7)	(788; 2468M)
1.5(+/-0.3)	44.1(+/- 13.2)	0.9(+/-0.1)	262.8(+/- 8.6)	(796; 360M)
2.3(+/-0.2)	53.2(+/- 5.7)	2.1(+/-0.2)	42.8(+/- 4.8)	(780; 181M)
6.7(+/-0.8)	59.9(+/- 1.5)	3.8(+/-0.6)	339.1(+/- 5.4)	(781; 20M)
7.1(+/-0.3)	62.1(+/- 2.9)	4.1(+/-0.4)	345.9(+/- 2.9)	(781; 30M)
6.2(+/-0.5)	64.8(+/- 5.2)	3.7(+/-0.6)	345.5(+/- 8.3)	(783; 24M)
6.2(+/-0.4)	60.3(+/- 3.3)	3.6(+/-0.4)	339.9(+/- 9.2)	(783; 34M)
7.6(+/-0.8)	64.2(+/- 2.9)	4.2(+/-0.5)	345.0(+/- 8.9)	(783; 64M)
7.1(+/-0.5)	57.8(+/- 5.7)	4.2(+/-0.6)	330.2(+/- 9.2)	(782; 20M)
7.2(+/-0.5)	54.0(+/- 5.9)	4.4(+/-0.5)	325.3(+/- 7.7)	(782; 30M)
1.0(+/-0.2)	38.8(+/- 11.4)	0.4(+/-0.1)	189.4(+/- 31.6)	(LF70; 346M)
1.2(+/-0.1)	9.4(+/- 13.6)	0.9(+/-0.2)	198.3(+/- 3.6)	(LF70; 589M)
0.4(+/-0.2)	40.0(+/- 30.1)	0.9(+/-0.2)	187.5(+/- 8.5)	(KL11; 611M)
0.7(+/-0.2)	12.8(+/- 12.6)	1.0(+/-0.2)	217.6(+/- 11.5)	(KL11; 950M)
1.0(+/-0.4)	23.0(+/- 33.8)	0.6(+/-0.5)	225.3(+/- 65.1)	(784; 400M)

CONSTITUENT S2

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STATION	# BLOCKS	MAJOR AXIS			MINOR AXIS	
		AMPLITUDE (M/S)*100	ORIENTATION (DEG TRUE)	PHASE (DEG)	AMPLITUDE (M/S)*100	SENSE OF ROTATION
(795; 200M)	12	1.6	112.	74.9	0.5	C
(793; 80M)	11	1.5	109.	74.6	0.7	A
(685; 198M)	14	1.2	173.	36.7	0.3	A
(789; 200M)	12	1.1	156.	43.4	0.4	A
(686; 200M)	14	1.0	124.	99.9	0.2	C
(686; 400M)	14	1.1	123.	90.0	0.3	C
(686; 985M)	14	1.4	134.	84.8	0.4	C
(687; 200M)	14	0.8	135.	95.9	0.1	A
(687; 400M)	14	0.9	142.	89.3	0.0	A
(687; 1000M)	14	0.8	129.	100.3	0.1	C
(687; 2485M)	7	0.8	133.	73.2	0.1	A
(WJ49; 14M)	3	1.5	130.	70.5	0.6	C
(WJ49; 57M)	3	2.9	111.	80.3	1.5	C
(WJ49; 97M)	3	2.4	110.	81.1	1.0	C
(794; 147M)	12	1.4	132.	60.4	0.3	C
(792; 200M)	12	1.7	113.	70.7	0.9	C
(787; 211M)	12	1.1	123.	102.5	0.2	C
(787; 411M)	6	1.3	122.	96.2	0.3	C
(787; 996M)	7	1.4	139.	82.2	0.3	C
(788; 183M)	12	1.1	139.	90.0	0.1	C
(788; 383M)	6	1.1	132.	85.7	0.0	C
(788; 983M)	10	1.2	135.	92.4	0.2	C
(788; 2468M)	12	0.9	146.	64.0	0.2	A
(796; 360M)	6	0.7	87.	86.6	0.1	C
(780; 181M)	6	0.6	69.	94.6	0.1	A
(781; 20M)	6	1.8	110.	73.5	0.6	C
(781; 30M)	5	2.1	101.	86.4	1.0	C
(783; 24M)	6	1.9	120.	76.5	0.8	C
(783; 34M)	6	2.0	111.	86.1	0.9	C
(783; 64M)	6	2.5	98.	89.7	0.8	C
(782; 20M)	5	1.8	104.	94.8	0.8	C
(782; 30M)	6	2.3	113.	90.0	1.2	C
(LF70; 346M)	3	0.5	154.	30.5	0.0	A
(LF70; 589M)	3	0.4	163.	35.1	0.0	C
(KL11; 611M)	4	0.5	163.	52.6	0.0	C
(KL11; 950M)	4	0.6	151.	46.3	0.0	A
(784; 400M)	6	0.5	9.	231.2	0.0	A

CONSTITUENT S2

AMPLITUDE (M/S)*100	PHASE (DEG)	AMPLITUDE (M/S)*100	PHASE (DEG)	STATION
1.5(+/-0.4)	68.3(+/- 18.5)	0.7(+/-0.4)	291.9(+/- 36.8)	(795; 200M)
1.4(+/-0.5)	83.4(+/- 25.3)	0.8(+/-0.4)	201.1(+/- 39.9)	(793; 80M)
0.3(+/-0.4)	96.9(+/- 75.0)	1.1(+/-0.4)	215.1(+/- 16.6)	(685; 198M)
0.6(+/-0.4)	85.7(+/- 30.7)	1.0(+/-0.3)	213.5(+/- 16.5)	(789; 200M)
0.8(+/-0.5)	92.1(+/- 49.9)	0.6(+/-0.5)	295.9(+/- 53.2)	(686; 200M)
1.0(+/-0.2)	80.4(+/- 16.0)	0.7(+/-0.2)	291.5(+/- 25.5)	(686; 400M)
1.1(+/-0.4)	68.2(+/- 23.3)	1.1(+/-0.4)	282.4(+/- 18.6)	(686; 985M)
0.6(+/-0.4)	101.0(+/- 48.9)	0.6(+/-0.5)	270.8(+/- 53.6)	(687; 200M)
0.5(+/-0.3)	93.3(+/- 45.6)	0.7(+/-0.4)	266.7(+/- 25.2)	(687; 400M)
0.6(+/-0.5)	92.4(+/- 60.0)	0.5(+/-0.3)	292.3(+/- 52.6)	(687; 1000M)
0.6(+/-0.4)	79.3(+/- 41.9)	0.6(+/-0.3)	246.2(+/- 28.6)	(687; 2485M)
1.2(+/-0.3)	53.1(+/- 5.7)	1.1(+/-0.3)	274.8(+/- 8.0)	(WJ49; 14M)
2.8(+/-0.6)	69.2(+/- 2.9)	1.8(+/-0.4)	313.2(+/- 14.6)	(WJ49; 57M)
2.3(+/-0.5)	72.8(+/- 5.3)	1.2(+/-0.3)	308.9(+/- 10.5)	(WJ49; 97M)
1.0(+/-0.4)	48.7(+/- 23.9)	0.9(+/-0.3)	254.4(+/- 21.6)	(794; 147M)
1.6(+/-0.5)	58.6(+/- 6.5)	1.1(+/-0.4)	300.5(+/- 22.7)	(792; 200M)
0.9(+/-0.4)	97.0(+/- 35.9)	0.6(+/-0.3)	295.7(+/- 38.1)	(787; 211M)
1.1(+/-0.4)	87.7(+/- 20.3)	0.7(+/-0.2)	297.8(+/- 28.7)	(787; 411M)
0.9(+/-0.4)	68.5(+/- 64.5)	1.1(+/-0.3)	272.5(+/- 10.5)	(787; 996M)
0.7(+/-0.2)	86.1(+/- 21.8)	0.8(+/-0.3)	273.0(+/- 20.3)	(788; 183M)
0.8(+/-0.2)	83.8(+/- 36.6)	0.7(+/-0.3)	268.0(+/- 26.6)	(788; 383M)
0.8(+/-0.1)	83.5(+/- 9.1)	0.8(+/-0.1)	281.3(+/- 11.4)	(788; 983M)
0.5(+/-0.2)	78.5(+/- 39.1)	0.8(+/-0.3)	237.3(+/- 21.6)	(788; 2468M)
0.7(+/-0.3)	87.1(+/- 5.3)	0.1(+/-0.1)	13.1(+/- 73.8)	(796; 360M)
0.5(+/-0.1)	89.9(+/- 14.5)	0.2(+/-0.1)	123.4(+/- 34.7)	(780; 181M)
1.7(+/-0.5)	66.6(+/- 15.7)	0.8(+/-0.7)	295.8(+/- 46.5)	(781; 20M)
2.1(+/-0.4)	80.9(+/- 10.5)	1.1(+/-0.4)	334.7(+/- 23.7)	(781; 30M)
1.7(+/-0.2)	63.1(+/- 16.1)	1.2(+/-0.4)	292.3(+/- 32.0)	(783; 24M)
1.9(+/-0.2)	76.5(+/- 8.3)	1.1(+/-0.2)	315.5(+/- 21.6)	(783; 34M)
2.4(+/-0.5)	87.0(+/- 12.2)	0.9(+/-0.4)	337.3(+/- 21.9)	(783; 64M)
1.7(+/-0.7)	88.9(+/- 24.5)	0.8(+/-0.7)	334.9(+/- 38.1)	(782; 20M)
2.2(+/-0.3)	77.3(+/- 14.1)	1.5(+/-0.3)	321.5(+/- 19.4)	(782; 30M)
0.2(+/-0.2)	30.9(+/- 51.4)	0.4(+/-0.3)	210.4(+/- 27.4)	(LF70; 346M)
0.1(+/-0.1)	13.0(+/- 84.8)	0.4(+/-0.2)	217.4(+/- 34.4)	(LF70; 589M)
0.2(+/-0.1)	44.9(+/- 65.9)	0.5(+/-0.2)	233.3(+/- 13.3)	(KL11; 611M)
0.3(+/-0.2)	48.8(+/- 28.6)	0.5(+/-0.3)	225.6(+/- 20.8)	(KL11; 950M)
0.1(+/-0.5)	231.1(+/-106.5)	0.5(+/-0.3)	231.2(+/- 49.1)	(784; 400M)

CONSTITUENT N2

STATION	# BLOCKS	MAJOR AXIS			MINOR AXIS	
		AMPLITUDE (M/S)*100	ORIENTATION (DEG TRUE)	PHASE (DEG)	AMPLITUDE (M/S)*100	SENSE OF ROTATION
(795; 200M)	12	0.7	116.	6.9	0.1	A
(793; 80M)	11	1.2	137.	348.0	0.4	A
(685; 198M)	14	0.8	27.	109.5	0.6	A
(789; 200M)	12	0.7	174.	334.6	0.4	A
(686; 200M)	14	0.9	114.	53.6	0.2	C
(686; 400M)	14	1.0	131.	33.5	0.3	C
(686; 985M)	14	0.6	120.	42.3	0.0	C
(687; 200M)	14	1.0	136.	28.8	0.1	C
(687; 400M)	14	0.7	136.	36.8	0.0	C
(687; 1000M)	14	0.7	141.	19.4	0.1	A
(687; 2485M)	7	0.5	141.	8.9	0.0	A
(WJ49; 14M)	3	1.0	104.	39.3	0.3	C
(WJ49; 57M)	3	1.2	81.	57.7	0.8	C
(WJ49; 97M)	3	1.8	91.	57.0	1.4	C
(794; 147M)	12	0.9	158.	.3	0.2	C
(792; 200M)	12	1.0	126.	18.7	0.3	C
(787; 211M)	12	0.8	122.	41.6	0.2	C
(787; 411M)	6	0.8	124.	28.8	0.2	C
(787; 996M)	7	0.8	135.	17.0	0.1	C
(788; 183M)	12	0.9	132.	36.1	0.0	C
(788; 383M)	6	0.8	120.	37.5	0.0	C
(788; 983M)	10	0.6	143.	26.2	0.0	A
(788; 2468M)	12	0.9	136.	15.1	0.1	C
(796; 360M)	6	0.3	106.	33.2	0.0	C
(780; 181M)	6	0.6	48.	30.6	0.0	C
(781; 20M)	6	2.0	84.	33.5	1.3	C
(781; 30M)	5	1.9	71.	20.7	1.2	C
(783; 24M)	6	1.3	84.	25.3	0.9	C
(783; 34M)	6	1.0	84.	30.9	0.5	C
(783; 64M)	6	1.7	94.	34.7	1.0	C
(782; 20M)	5	1.8	89.	32.8	1.3	C
(782; 30M)	6	1.6	77.	22.6	1.0	C
(LF70; 346M)	3	0.2	176.	322.8	0.0	A
(LF70; 589M)	3	0.3	149.	339.8	0.1	C
(KL11; 611M)	4	0.3	138.	2.9	0.1	C
(KL11; 950M)	4	0.3	141.	24.3	0.0	A
(784; 400M)	6	0.4	109.	125.9	0.2	C

CONSTITUENT N2

-----U-----		-----V-----		STATION
AMPLITUDE (M/S)*100	PHASE (DEG)	AMPLITUDE (M/S)*100	PHASE (DEG)	
0.7(+/-0.6)	11.6(+/- 55.2)	0.3(+/-0.5)	168.6(+/- 87.8)	(795; 200M)
0.9(+/-0.4)	7.0(+/- 55.4)	0.9(+/-0.7)	151.6(+/- 49.9)	(793; 80M)
0.6(+/-0.4)	53.8(+/- 64.4)	0.7(+/-0.5)	129.6(+/- 44.4)	(685; 198M)
0.4(+/-0.3)	51.8(+/- 66.3)	0.7(+/-0.4)	151.5(+/- 35.8)	(789; 200M)
0.8(+/-0.4)	47.9(+/- 41.6)	0.4(+/-0.5)	261.0(+/- 81.9)	(686; 200M)
0.8(+/-0.3)	19.1(+/- 33.7)	0.7(+/-0.3)	231.9(+/- 36.7)	(686; 400M)
0.6(+/-0.4)	41.5(+/- 45.3)	0.3(+/-0.4)	224.9(+/- 82.3)	(686; 985M)
0.7(+/-0.4)	21.7(+/- 28.8)	0.7(+/-0.3)	215.4(+/- 40.2)	(687; 200M)
0.5(+/-0.2)	36.2(+/- 18.4)	0.5(+/-0.3)	217.5(+/- 32.0)	(687; 400M)
0.5(+/-0.3)	29.1(+/- 38.3)	0.6(+/-0.3)	192.8(+/- 28.5)	(687; 1000M)
0.3(+/-0.3)	12.9(+/- 68.7)	0.4(+/-0.2)	186.3(+/- 30.1)	(687; 2485M)
1.0(+/-0.7)	35.4(+/- 72.1)	0.4(+/-0.6)	266.1(+/- 79.7)	(WJ49; 14M)
1.2(+/-0.4)	63.8(+/- 11.9)	0.8(+/-0.4)	341.4(+/- 41.0)	(WJ49; 57M)
1.8(+/-0.2)	56.5(+/- 9.6)	1.4(+/-0.4)	326.2(+/- 11.5)	(WJ49; 97M)
0.4(+/-0.4)	330.2(+/- 75.9)	0.8(+/-0.4)	185.5(+/- 20.7)	(794; 147M)
0.8(+/-0.4)	5.1(+/- 32.7)	0.7(+/-0.3)	224.1(+/- 44.3)	(792; 200M)
0.7(+/-0.3)	34.2(+/- 31.5)	0.5(+/-0.4)	239.6(+/- 49.9)	(787; 211M)
0.7(+/-0.2)	22.0(+/- 20.5)	0.5(+/-0.2)	224.1(+/- 44.4)	(787; 411M)
0.6(+/-0.4)	11.4(+/- 69.3)	0.6(+/-0.3)	202.6(+/- 34.2)	(787; 996M)
0.7(+/-0.3)	34.3(+/- 28.1)	0.6(+/-0.2)	218.5(+/- 22.8)	(788; 183M)
0.7(+/-0.3)	35.6(+/- 18.8)	0.4(+/-0.3)	223.3(+/- 43.1)	(788; 383M)
0.4(+/-0.2)	29.3(+/- 27.9)	0.5(+/-0.2)	204.3(+/- 25.3)	(788; 983M)
0.7(+/-0.3)	6.7(+/- 38.5)	0.7(+/-0.5)	202.6(+/- 49.0)	(788; 2468M)
0.3(+/-0.3)	31.2(+/- 75.4)	0.1(+/-0.2)	235.6(+/- 74.0)	(796; 360M)
0.5(+/-0.2)	32.3(+/- 16.3)	0.4(+/-0.1)	28.5(+/- 31.3)	(780; 181M)
1.9(+/-0.6)	37.8(+/- 10.0)	1.3(+/-0.7)	313.4(+/- 15.0)	(781; 20M)
1.8(+/-0.4)	33.4(+/- 16.5)	1.3(+/-0.5)	318.2(+/- 26.3)	(781; 30M)
1.3(+/-0.4)	29.2(+/- 33.4)	0.9(+/-0.5)	304.5(+/- 48.4)	(783; 24M)
1.0(+/-0.3)	33.6(+/- 19.5)	0.5(+/-0.4)	312.1(+/- 63.8)	(783; 34M)
1.7(+/-0.5)	32.6(+/- 8.5)	1.0(+/-0.5)	298.0(+/- 62.3)	(783; 64M)
1.8(+/-0.5)	33.8(+/- 9.4)	1.3(+/-0.3)	304.5(+/- 19.7)	(782; 20M)
1.6(+/-0.6)	30.9(+/- 30.0)	1.1(+/-0.5)	311.4(+/- 40.7)	(782; 30M)
0.0(+/-0.2)	25.0(+/-107.1)	0.2(+/-0.2)	142.1(+/- 86.1)	(LF70; 346M)
0.2(+/-0.1)	319.1(+/- 44.4)	0.3(+/-0.2)	167.7(+/- 40.4)	(LF70; 589M)
0.2(+/-0.2)	342.1(+/- 30.7)	0.2(+/-0.2)	200.6(+/- 24.7)	(KL11; 611M)
0.2(+/-0.2)	29.9(+/- 56.7)	0.2(+/-0.2)	200.6(+/- 82.7)	(KL11; 950M)
0.4(+/-0.3)	116.0(+/- 66.1)	0.2(+/-0.2)	1.9(+/- 71.3)	(784; 400M)

CONSTITUENT K1

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STATION	# BLOCKS	MAJOR AXIS			MINOR AXIS	
		AMPLITUDE (M/S)*100	ORIENTATION (DEG TRUE)	PHASE (DEG)	AMPLITUDE (M/S)*100	SENSE OF ROTATION
(795; 200M)	12	1.3	108.	66.3	0.7	C
(793; 80M)	11	0.7	101.	70.8	0.4	C
(685; 198M)	14	0.3	99.	81.9	0.2	C
(789; 200M)	12	0.4	133.	103.4	0.1	A
(686; 200M)	14	0.4	126.	327.0	0.0	C
(686; 400M)	14	0.5	161.	310.7	0.0	A
(686; 985M)	14	0.4	153.	357.2	0.0	C
(687; 200M)	14	0.3	154.	340.2	0.1	C
(687; 400M)	14	0.3	154.	320.9	0.0	A
(687; 1000M)	14	0.3	157.	352.3	0.1	A
(687; 2485M)	7	0.3	102.	313.8	0.2	A
(WJ49; 14M)	3	2.5	51.	336.5	2.0	C
(WJ49; 57M)	3	3.7	73.	1.6	2.6	C
(WJ49; 97M)	3	3.5	69.	9.9	2.6	C
(794; 147M)	12	0.7	166.	155.5	0.5	C
(792; 200M)	12	0.3	54.	96.0	0.2	C
(787; 211M)	12	0.6	146.	336.4	0.2	A
(787; 411M)	6	0.5	163.	304.5	0.3	A
(787; 996M)	7	0.2	155.	4.3	0.2	A
(788; 183M)	12	0.3	14.	159.2	0.0	C
(788; 383M)	6	0.3	156.	346.0	0.1	A
(788; 983M)	10	0.4	164.	321.0	0.0	C
(788; 2468M)	12	0.4	134.	348.8	0.1	C
(796; 360M)	6	0.3	153.	326.9	0.1	A
(780; 181M)	6	0.4	67.	343.8	0.1	C
(781; 20M)	6	3.2	76.	340.1	2.8	C
(781; 30M)	5	3.8	89.	359.0	3.2	C
(783; 24M)	6	3.5	77.	344.7	2.8	C
(783; 34M)	6	3.5	66.	337.0	3.0	C
(783; 64M)	6	4.6	75.	350.2	3.7	C
(782; 20M)	5	3.0	81.	357.1	2.4	C
(782; 30M)	6	3.6	70.	350.0	2.9	C
(LF70; 346M)	3	0.7	30.	30.2	0.2	C
(LF70; 589M)	3	0.8	34.	25.1	0.0	C
(KL11; 611M)	4	0.9	18.	76.0	0.1	C
(KL11; 950M)	4	1.0	5.	88.9	0.1	A
(784; 400M)	6	1.7	10.	145.6	0.7	A

CONSTITUENT K1

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AMPLITUDE (M/S)*100	PHASE (DEG)	AMPLITUDE (M/S)*100	PHASE (DEG)	
1.2(+/-0.5)	56.2(+/- 26.0)	0.8(+/-0.3)	305.3(+/- 21.6)	(795; 200M)
0.7(+/-0.6)	64.0(+/- 46.5)	0.4(+/-0.6)	322.6(+/- 84.2)	(793; 80M)
0.3(+/-0.4)	76.4(+/- 66.5)	0.2(+/-0.4)	338.7(+/- 63.9)	(685; 198M)
0.3(+/-0.3)	110.6(+/- 74.9)	0.3(+/-0.3)	275.1(+/- 69.9)	(789; 200M)
0.3(+/-0.5)	325.4(+/- 70.6)	0.2(+/-0.6)	150.0(+/- 93.7)	(686; 200M)
0.2(+/-0.4)	325.4(+/- 80.4)	0.5(+/-0.4)	128.8(+/- 61.5)	(686; 400M)
0.2(+/-0.6)	350.3(+/- 79.3)	0.4(+/-0.6)	179.0(+/- 62.0)	(686; 985M)
0.2(+/-0.3)	308.8(+/- 74.6)	0.3(+/-0.5)	168.4(+/- 58.3)	(687; 200M)
0.1(+/-0.2)	321.6(+/- 82.4)	0.2(+/-0.3)	140.7(+/- 50.0)	(687; 400M)
0.1(+/-0.5)	21.1(+/- 80.5)	0.3(+/-0.4)	166.4(+/- 67.5)	(687; 1000M)
0.3(+/-0.5)	321.1(+/- 88.9)	0.2(+/-0.3)	63.9(+/- 62.3)	(687; 2485M)
2.3(+/-0.9)	9.7(+/- 16.4)	2.2(+/-0.7)	292.4(+/- 19.8)	(WJ49; 14M)
3.6(+/-1.1)	13.8(+/- 3.6)	2.7(+/-0.9)	294.7(+/- 3.1)	(WJ49; 57M)
3.4(+/-1.0)	26.3(+/- 4.7)	2.7(+/-0.9)	307.2(+/- 5.9)	(WJ49; 97M)
0.5(+/-0.3)	84.8(+/- 46.1)	0.7(+/-0.2)	345.3(+/- 27.7)	(794; 147M)
0.3(+/-0.4)	126.4(+/- 72.7)	0.3(+/-0.3)	47.9(+/- 63.3)	(792; 200M)
0.4(+/-0.4)	358.0(+/- 58.5)	0.5(+/-0.4)	146.1(+/- 46.3)	(787; 211M)
0.3(+/-0.2)	4.6(+/- 66.2)	0.5(+/-0.2)	115.7(+/- 43.6)	(787; 411M)
0.2(+/-0.4)	63.3(+/- 77.8)	0.2(+/-0.4)	163.6(+/- 99.7)	(787; 996M)
0.1(+/-0.5)	194.2(+/- 97.4)	0.3(+/-0.3)	156.7(+/- 68.0)	(788; 183M)
0.2(+/-0.2)	15.7(+/- 69.9)	0.3(+/-0.1)	159.5(+/- 24.4)	(788; 383M)
0.1(+/-0.3)	311.6(+/- 78.7)	0.4(+/-0.1)	141.9(+/- 21.8)	(788; 983M)
0.3(+/-0.5)	332.3(+/- 61.7)	0.3(+/-0.4)	185.8(+/- 79.0)	(788; 2468M)
0.1(+/-0.3)	346.2(+/- 65.6)	0.3(+/-0.2)	141.6(+/- 35.0)	(796; 360M)
0.4(+/-0.1)	346.7(+/- 10.1)	0.2(+/-0.2)	328.1(+/- 42.1)	(780; 181M)
3.2(+/-0.7)	351.8(+/- 6.8)	2.8(+/-1.1)	265.8(+/- 4.5)	(781; 20M)
3.8(+/-0.5)	.1(+/- 7.3)	3.2(+/-0.5)	270.6(+/- 4.1)	(781; 30M)
3.4(+/-0.7)	355.1(+/- 6.5)	2.8(+/-0.6)	270.4(+/- 4.0)	(783; 24M)
3.4(+/-0.6)	358.4(+/- 5.2)	3.1(+/-0.5)	274.6(+/- 2.4)	(783; 34M)
4.5(+/-0.9)	2.1(+/- 5.4)	3.7(+/-0.7)	278.3(+/- 3.0)	(783; 64M)
3.0(+/-0.3)	4.5(+/- 11.3)	2.4(+/-0.4)	278.6(+/- 10.1)	(782; 20M)
3.5(+/-0.7)	6.3(+/- 6.1)	3.0(+/-0.5)	285.2(+/- 5.2)	(782; 30M)
0.4(+/-0.1)	50.3(+/- 28.4)	0.6(+/-0.2)	23.4(+/- 23.6)	(LF70; 346M)
0.4(+/-0.0)	25.8(+/- 23.3)	0.7(+/-0.1)	24.8(+/- 22.0)	(LF70; 589M)
0.3(+/-0.1)	92.6(+/- 57.1)	0.9(+/-0.2)	74.2(+/- 8.1)	(KL11; 611M)
0.2(+/-0.1)	34.7(+/- 51.7)	1.0(+/-0.3)	89.5(+/- 18.9)	(KL11; 950M)
0.8(+/-0.3)	78.7(+/- 42.6)	1.7(+/-0.7)	150.1(+/- 15.7)	(784; 400M)

CONSTITUENT 01

STATION	# BLOCKS	MAJOR AXIS			MINOR AXIS	
		AMPLITUDE (M/S)*100	ORIENTATION (DEG TRUE)	PHASE (DEG)	AMPLITUDE (M/S)*100	SENSE OF ROTATION
(795; 200M)	12	1.1	94.	336.6	0.6	C
(793; 80M)	11	0.8	109.	327.4	0.3	C
(685; 198M)	14	0.5	109.	349.7	0.1	C
(789; 200M)	12	0.4	112.	18.6	0.1	C
(686; 200M)	14	0.6	135.	295.1	0.0	C
(686; 400M)	14	0.2	103.	289.4	0.0	A
(686; 985M)	14	0.4	133.	279.5	0.0	C
(687; 200M)	14	0.3	116.	229.7	0.1	C
(687; 400M)	14	0.3	105.	213.2	0.1	C
(687; 1000M)	14	0.1	68.	156.3	0.1	C
(687; 2485M)	7	0.5	121.	224.0	0.2	C
(WJ49; 14M)	3	2.6	142.	326.2	2.3	C
(WJ49; 57M)	3	3.4	93.	281.8	2.6	C
(WJ49; 97M)	3	3.4	76.	276.6	2.6	C
(794; 147M)	12	0.6	77.	306.7	0.5	C
(792; 200M)	12	0.4	102.	290.4	0.3	C
(787; 211M)	12	0.3	134.	254.8	0.2	A
(787; 411M)	6	0.4	13.	12.4	0.1	A
(787; 996M)	7	0.4	150.	298.8	0.1	C
(788; 183M)	12	0.2	160.	266.6	0.1	C
(788; 383M)	6	0.3	134.	212.1	0.1	C
(788; 983M)	10	0.3	126.	238.9	0.1	C
(788; 2468M)	12	0.3	177.	198.3	0.2	A
(796; 360M)	6	0.2	150.	7.2	0.2	C
(780; 181M)	6	0.7	1.	303.5	0.1	A
(781; 20M)	6	2.6	76.	255.4	2.3	C
(781; 30M)	5	2.9	72.	254.9	2.3	C
(783; 24M)	6	2.7	67.	247.6	2.3	C
(783; 34M)	6	2.6	75.	255.2	2.2	C
(783; 64M)	6	3.4	84.	270.0	2.9	C
(782; 20M)	5	2.7	61.	261.1	2.3	C
(782; 30M)	6	2.7	58.	247.3	2.4	C
(LF70; 346M)	3	0.7	42.	321.8	0.0	C
(LF70; 589M)	3	0.7	37.	323.7	0.2	C
(KL11; 611M)	4	1.0	21.	3.4	0.3	A
(KL11; 950M)	4	1.1	3.	21.5	0.3	A
(784; 400M)	6	2.2	8.	49.7	0.5	A

CONSTITUENT 01

AMPLITUDE (M/S)*100	PHASE (DEG)	AMPLITUDE (M/S)*100	PHASE (DEG)	STATION
1.1(+/-0.3)	334.6(+/- 19.0)	0.6(+/-0.3)	239.7(+/- 37.6)	(795; 200M)
0.7(+/-0.6)	319.5(+/- 46.0)	0.4(+/-0.5)	196.1(+/- 66.7)	(793; 80M)
0.5(+/-0.4)	346.0(+/- 48.7)	0.2(+/-0.4)	199.4(+/- 85.9)	(685; 198M)
0.4(+/-0.4)	10.5(+/- 62.3)	0.2(+/-0.4)	238.3(+/- 92.5)	(789; 200M)
0.4(+/-0.5)	291.1(+/- 66.5)	0.4(+/-0.4)	119.0(+/- 51.8)	(686; 200M)
0.2(+/-0.5)	290.3(+/- 78.9)	0.0(+/-0.3)	94.4(+/-107.6)	(686; 400M)
0.3(+/-0.6)	275.6(+/- 73.9)	0.3(+/-0.4)	104.1(+/- 61.5)	(686; 985M)
0.3(+/-0.4)	221.8(+/- 61.7)	0.2(+/-0.3)	79.8(+/- 73.5)	(687; 200M)
0.3(+/-0.3)	207.9(+/- 69.1)	0.1(+/-0.3)	86.8(+/- 85.1)	(687; 400M)
0.1(+/-0.4)	175.6(+/- 94.4)	0.1(+/-0.2)	91.5(+/- 83.5)	(687; 1000M)
0.4(+/-0.3)	210.6(+/- 58.9)	0.3(+/-0.2)	78.3(+/- 70.5)	(687; 2485M)
2.4(+/-0.6)	277.5(+/- 6.1)	2.5(+/-0.3)	180.9(+/- 10.7)	(WJ49; 14M)
3.4(+/-0.3)	279.6(+/- 2.4)	2.6(+/-0.5)	188.0(+/- 7.9)	(WJ49; 57M)
3.4(+/-0.5)	287.4(+/- 2.7)	2.7(+/-0.4)	204.2(+/- 8.2)	(WJ49; 97M)
0.6(+/-0.4)	317.7(+/- 29.4)	0.5(+/-0.4)	232.9(+/- 38.7)	(794; 147M)
0.4(+/-0.4)	281.9(+/- 65.5)	0.3(+/-0.2)	184.0(+/- 64.3)	(792; 200M)
0.2(+/-0.6)	281.8(+/-101.1)	0.2(+/-0.5)	45.8(+/- 90.6)	(787; 211M)
0.2(+/-0.3)	319.0(+/- 89.9)	0.4(+/-0.4)	16.8(+/- 60.8)	(787; 411M)
0.2(+/-0.4)	277.5(+/- 80.2)	0.4(+/-0.4)	126.4(+/- 61.4)	(787; 996M)
0.1(+/-0.5)	222.6(+/- 84.0)	0.2(+/-0.3)	94.2(+/- 84.5)	(788; 183M)
0.2(+/-0.2)	195.5(+/- 45.0)	0.2(+/-0.1)	50.4(+/- 38.1)	(788; 383M)
0.2(+/-0.1)	225.6(+/- 39.3)	0.2(+/-0.1)	83.4(+/- 63.6)	(788; 983M)
0.2(+/-0.6)	283.1(+/- 84.9)	0.3(+/-0.3)	16.2(+/- 55.2)	(788; 2468M)
0.2(+/-0.2)	320.8(+/- 44.5)	0.2(+/-0.1)	206.9(+/- 41.2)	(796; 360M)
0.1(+/-0.2)	220.6(+/- 72.1)	0.7(+/-0.3)	303.8(+/- 4.9)	(780; 181M)
2.6(+/-0.5)	267.5(+/- 10.9)	2.3(+/-0.3)	181.4(+/- 11.2)	(781; 20M)
2.8(+/-0.2)	269.3(+/- 7.6)	2.4(+/-0.2)	186.6(+/- 4.2)	(781; 30M)
2.7(+/-0.5)	266.8(+/- 10.1)	2.4(+/-0.4)	184.2(+/- 11.1)	(783; 24M)
2.6(+/-0.4)	267.9(+/- 8.0)	2.2(+/-0.4)	182.6(+/- 10.1)	(783; 34M)
3.4(+/-0.8)	275.2(+/- 6.0)	2.9(+/-0.7)	187.0(+/- 11.2)	(783; 64M)
2.6(+/-0.2)	286.6(+/- 11.2)	2.4(+/-0.4)	203.5(+/- 11.3)	(782; 20M)
2.6(+/-0.4)	275.8(+/- 13.0)	2.5(+/-0.6)	192.3(+/- 7.5)	(782; 30M)
0.4(+/-0.2)	322.6(+/- 32.3)	0.5(+/-0.1)	321.2(+/- 32.6)	(LF70; 346M)
0.4(+/-0.3)	340.6(+/- 23.8)	0.5(+/-0.2)	313.6(+/- 24.5)	(LF70; 589M)
0.5(+/-0.2)	323.9(+/- 16.0)	0.9(+/-0.1)	10.6(+/- 6.9)	(KL11; 611M)
0.3(+/-0.2)	301.2(+/- 19.8)	1.1(+/-0.1)	22.1(+/- 13.2)	(KL11; 950M)
0.6(+/-0.4)	351.8(+/- 74.4)	2.2(+/-0.3)	51.7(+/- 10.9)	(784; 400M)

CONSTITUENT M4

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STATION	# BLOCKS	MAJOR AXIS			MINOR AXIS	
		AMPLITUDE (M/S)*100	ORIENTATION (DEG TRUE)	PHASE (DEG)	AMPLITUDE (M/S)*100	SENSE OF ROTATION
(795; 200M)	12	0.2	157.	167.9	0.1	C
(793; 80M)	11	0.1	22.	188.2	0.0	A
(685; 198M)	14	0.2	139.	207.0	0.1	C
(789; 200M)	12	0.1	152.	212.9	0.0	C
(686; 200M)	14	0.2	45.	130.6	0.0	A
(686; 400M)	14	0.1	110.	76.2	0.0	C
(686; 985M)	14	0.1	98.	84.3	0.0	C
(687; 200M)	14	0.1	179.	169.0	0.0	C
(687; 400M)	14	0.1	6.	344.1	0.0	C
(687; 1000M)	14	0.1	37.	83.0	0.0	A
(687; 2485M)	7	0.1	9.	170.8	0.0	A
(WJ49; 14M)	3	0.3	129.	346.9	0.1	A
(WJ49; 57M)	3	0.3	97.	282.4	0.1	C
(WJ49; 97M)	3	0.2	47.	287.2	0.1	C
(794; 147M)	12	0.1	35.	313.6	0.0	C
(792; 200M)	12	0.1	27.	77.9	0.0	A
(787; 211M)	12	0.1	27.	208.6	0.0	C
(787; 411M)	6	0.1	86.	77.8	0.0	A
(787; 996M)	7	0.1	113.	88.4	0.0	A
(788; 183M)	12	0.1	27.	25.5	0.0	C
(788; 383M)	6	0.1	96.	215.7	0.0	C
(788; 983M)	10	0.1	38.	109.6	0.0	C
(788; 2468M)	12	0.1	161.	25.7	0.0	A
(796; 360M)	6	0.1	55.	37.9	0.0	C
(780; 181M)	6	0.1	114.	314.4	0.0	C
(781; 20M)	6	0.3	62.	273.3	0.2	C
(781; 30M)	5	0.2	119.	278.7	0.1	C
(783; 24M)	6	0.2	57.	249.5	0.1	C
(783; 34M)	6	0.3	71.	253.2	0.2	C
(783; 64M)	6	0.3	15.	254.8	0.1	C
(782; 20M)	5	0.1	127.	325.6	0.0	C
(782; 30M)	6	0.3	149.	287.6	0.1	C
(LF70; 346M)	3	0.1	59.	278.5	0.0	A
(LF70; 589M)	3	0.1	47.	220.8	0.0	C
(KL11; 611M)	4	0.1	39.	110.8	0.0	C
(KL11; 950M)	4	0.2	17.	178.0	0.0	C
(784; 400M)	6	0.1	32.	134.8	0.1	C

CONSTITUENT M4

U		V		STATION
AMPLITUDE (M/S)*100	PHASE (DEG)	AMPLITUDE (M/S)*100	PHASE (DEG)	
0.1(+/-0.1)	116.3(+/- 70.3)	0.2(+/-0.1)	.5(+/- 47.1)	(795; 200M)
0.0(+/-0.3)	149.6(+/- 92.7)	0.1(+/-0.2)	195.6(+/- 88.2)	(793; 80M)
0.1(+/-0.1)	183.0(+/- 63.6)	0.1(+/-0.2)	45.5(+/- 76.3)	(685; 198M)
0.1(+/-0.2)	194.7(+/- 95.2)	0.1(+/-0.2)	38.0(+/- 74.3)	(789; 200M)
0.1(+/-0.3)	118.6(+/- 81.7)	0.1(+/-0.2)	142.9(+/- 84.4)	(686; 200M)
0.1(+/-0.2)	73.3(+/- 78.2)	0.0(+/-0.2)	277.5(+/-112.9)	(686; 400M)
0.1(+/-0.1)	82.9(+/- 58.7)	0.0(+/-0.2)	313.1(+/- 93.5)	(686; 985M)
0.0(+/-0.2)	83.6(+/-105.3)	0.1(+/-0.1)	349.5(+/- 63.8)	(687; 200M)
0.0(+/-0.1)	350.7(+/-103.6)	0.1(+/-0.1)	344.1(+/- 71.8)	(687; 400M)
0.1(+/-0.4)	60.9(+/- 98.7)	0.1(+/-0.2)	96.4(+/- 77.1)	(687; 1000M)
0.0(+/-0.2)	136.9(+/-101.5)	0.1(+/-0.1)	171.8(+/- 60.7)	(687; 2485M)
0.2(+/-0.1)	359.1(+/- 14.9)	0.2(+/-0.2)	149.0(+/- 75.7)	(WJ49; 14M)
0.3(+/-0.1)	279.9(+/- 15.3)	0.1(+/-0.1)	174.4(+/- 72.1)	(WJ49; 57M)
0.1(+/-0.0)	304.4(+/- 41.3)	0.1(+/-0.1)	267.5(+/- 42.9)	(WJ49; 97M)
0.0(+/-0.1)	349.2(+/- 90.2)	0.1(+/-0.2)	294.9(+/- 94.6)	(794; 147M)
0.0(+/-0.1)	48.8(+/- 81.7)	0.1(+/-0.2)	86.2(+/-100.3)	(792; 200M)
0.1(+/-0.1)	235.4(+/- 87.0)	0.1(+/-0.2)	201.3(+/- 86.9)	(787; 211M)
0.1(+/-0.1)	77.3(+/- 51.8)	0.0(+/-0.2)	136.9(+/-110.2)	(787; 411M)
0.1(+/-0.1)	92.9(+/- 72.8)	0.1(+/-0.1)	244.7(+/- 92.9)	(787; 996M)
0.0(+/-0.2)	40.0(+/-117.3)	0.1(+/-0.1)	21.6(+/- 59.9)	(788; 183M)
0.1(+/-0.1)	215.6(+/- 62.3)	0.0(+/-0.2)	42.1(+/-101.0)	(788; 383M)
0.0(+/-0.1)	152.0(+/- 79.2)	0.0(+/-0.1)	80.2(+/- 71.8)	(788; 983M)
0.0(+/-0.2)	48.4(+/-111.1)	0.1(+/-0.1)	202.9(+/- 83.8)	(788; 2468M)
0.1(+/-0.1)	45.0(+/- 62.2)	0.1(+/-0.1)	24.1(+/- 66.4)	(796; 360M)
0.1(+/-0.1)	309.1(+/- 48.1)	0.1(+/-0.1)	160.5(+/- 79.3)	(780; 181M)
0.3(+/-0.1)	289.0(+/- 23.4)	0.2(+/-0.2)	227.6(+/- 39.9)	(781; 20M)
0.2(+/-0.2)	263.0(+/- 43.7)	0.1(+/-0.1)	142.3(+/- 48.6)	(781; 30M)
0.2(+/-0.2)	268.0(+/- 72.0)	0.1(+/-0.2)	210.2(+/- 65.7)	(783; 24M)
0.3(+/-0.1)	264.3(+/- 37.8)	0.2(+/-0.2)	194.5(+/- 54.7)	(783; 34M)
0.2(+/-0.2)	315.5(+/-101.0)	0.3(+/-0.2)	247.6(+/- 47.4)	(783; 64M)
0.1(+/-0.1)	310.3(+/- 79.7)	0.1(+/-0.1)	170.8(+/- 72.3)	(782; 20M)
0.2(+/-0.2)	252.7(+/- 72.4)	0.3(+/-0.3)	121.9(+/- 52.6)	(782; 30M)
0.1(+/-0.1)	273.1(+/- 14.7)	0.1(+/-0.0)	292.9(+/- 32.1)	(LF70; 346M)
0.1(+/-0.0)	228.4(+/- 41.2)	0.1(+/-0.1)	212.2(+/- 64.9)	(LF70; 589M)
0.0(+/-0.0)	115.2(+/- 67.3)	0.1(+/-0.0)	108.0(+/- 58.6)	(KL11; 611M)
0.1(+/-0.1)	206.2(+/- 57.2)	0.2(+/-0.1)	175.0(+/- 22.1)	(KL11; 950M)
0.1(+/-0.1)	171.8(+/- 47.1)	0.1(+/-0.1)	118.4(+/- 77.5)	(784; 400M)

CONSTITUENT MS4

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STATION	# BLOCKS	MAJOR AXIS			MINOR AXIS	
		AMPLITUDE (M/S)*100	ORIENTATION (DEG TRUE)	PHASE (DEG)	AMPLITUDE (M/S)*100	SENSE OF ROTATION
(795; 200M)	12	0.1	14.	31.1	0.0	A
(793; 80M)	11	0.2	55.	113.8	0.1	A
(685; 198M)	14	0.2	162.	338.6	0.1	C
(789; 200M)	12	0.2	143.	331.6	0.0	A
(686; 200M)	14	0.1	177.	40.4	0.1	C
(686; 400M)	14	0.0	151.	113.1	0.0	A
(686; 985M)	14	0.1	180.	254.7	0.1	C
(687; 200M)	14	0.0	142.	224.8	0.0	A
(687; 400M)	14	0.1	167.	215.3	0.0	C
(687; 1000M)	14	0.1	150.	282.4	0.0	C
(687; 2485M)	7	0.1	177.	127.3	0.0	A
(WJ49; 14M)	3	0.2	162.	62.3	0.0	A
(WJ49; 57M)	3	0.2	72.	43.1	0.0	C
(WJ49; 97M)	3	0.2	96.	75.2	0.0	C
(794; 147M)	12	0.1	31.	177.8	0.0	C
(792; 200M)	12	0.1	172.	80.7	0.0	C
(787; 211M)	12	0.0	56.	304.1	0.0	C
(787; 411M)	6	0.1	40.	25.3	0.0	C
(787; 996M)	7	0.1	5.	121.4	0.0	A
(788; 183M)	12	0.1	76.	214.1	0.0	C
(788; 383M)	6	0.1	53.	276.4	0.0	A
(788; 983M)	10	0.1	153.	239.0	0.0	C
(788; 2468M)	12	0.1	164.	35.7	0.0	C
(796; 360M)	6	0.1	158.	211.0	0.0	C
(780; 181M)	6	0.0	86.	34.3	0.0	C
(781; 20M)	6	0.2	77.	46.0	0.1	C
(781; 30M)	5	0.2	59.	51.6	0.0	C
(783; 24M)	6	0.2	13.	113.5	0.0	A
(783; 34M)	6	0.2	42.	156.3	0.0	A
(783; 64M)	6	0.2	173.	141.8	0.1	C
(782; 20M)	5	0.2	90.	63.4	0.1	C
(782; 30M)	6	0.1	138.	322.6	0.0	A
(LF70; 346M)	3	0.1	0.	294.0	0.1	A
(LF70; 589M)	3	0.1	130.	71.2	0.0	C
(KL11; 611M)	4	0.1	145.	286.5	0.0	C
(KL11; 950M)	4	0.1	174.	75.2	0.0	C
(784; 400M)	6	0.1	29.	102.2	0.1	C

CONSTITUENT MS4

AMPLITUDE (M/S)*100	PHASE (DEG)	AMPLITUDE (M/S)*100	PHASE (DEG)	STATION
0.1(+/-0.2)	332.6(+/- 88.8)	0.1(+/-0.1)	36.8(+/- 55.1)	(795; 200M)
0.2(+/-0.2)	101.7(+/- 61.4)	0.1(+/-0.2)	136.6(+/- 96.0)	(793; 80M)
0.1(+/-0.1)	290.7(+/- 64.9)	0.2(+/-0.1)	165.5(+/- 54.2)	(685; 198M)
0.1(+/-0.1)	343.8(+/- 73.6)	0.2(+/-0.2)	144.8(+/- 66.0)	(789; 200M)
0.1(+/-0.2)	316.0(+/- 92.3)	0.1(+/-0.3)	222.0(+/- 98.0)	(686; 200M)
0.0(+/-0.1)	158.9(+/- 88.1)	0.0(+/-0.2)	275.2(+/-113.6)	(686; 400M)
0.1(+/-0.1)	164.7(+/- 83.4)	0.1(+/-0.1)	74.7(+/- 86.4)	(686; 985M)
0.0(+/-0.1)	245.3(+/-108.3)	0.0(+/-0.1)	32.3(+/- 94.1)	(687; 200M)
0.0(+/-0.1)	158.9(+/- 94.5)	0.1(+/-0.1)	40.0(+/- 83.0)	(687; 400M)
0.1(+/-0.5)	260.5(+/- 90.8)	0.1(+/-0.3)	110.3(+/- 87.5)	(687; 1000M)
0.0(+/-0.2)	199.8(+/- 83.9)	0.1(+/-0.1)	306.8(+/- 83.7)	(687; 2485M)
0.1(+/-0.2)	94.9(+/-114.4)	0.2(+/-0.1)	238.4(+/- 35.7)	(WJ49; 14M)
0.1(+/-0.1)	48.6(+/- 54.7)	0.1(+/-0.1)	1.0(+/-101.4)	(WJ49; 57M)
0.2(+/-0.2)	74.3(+/- 6.0)	0.0(+/-0.1)	310.9(+/-111.1)	(WJ49; 97M)
0.1(+/-0.2)	222.0(+/- 92.3)	0.1(+/-0.2)	159.0(+/- 82.0)	(794; 147M)
0.0(+/-0.1)	6.9(+/- 96.5)	0.1(+/-0.1)	264.4(+/- 79.0)	(792; 200M)
0.0(+/-0.2)	316.3(+/-102.3)	0.0(+/-0.2)	279.0(+/- 91.4)	(787; 211M)
0.1(+/-0.2)	38.5(+/- 86.4)	0.1(+/-0.1)	15.8(+/- 84.6)	(787; 411M)
0.0(+/-0.1)	65.3(+/-105.1)	0.1(+/-0.1)	122.0(+/- 62.0)	(787; 996M)
0.1(+/-0.1)	217.4(+/- 85.1)	0.0(+/-0.1)	170.3(+/- 96.6)	(788; 183M)
0.1(+/-0.1)	267.6(+/- 78.7)	0.0(+/-0.1)	292.1(+/- 94.6)	(788; 383M)
0.0(+/-0.1)	203.1(+/- 64.3)	0.1(+/-0.1)	69.6(+/- 55.2)	(788; 983M)
0.0(+/-0.2)	330.7(+/- 85.7)	0.1(+/-0.1)	226.3(+/- 76.4)	(788; 2468M)
0.0(+/-0.1)	152.4(+/- 63.0)	0.1(+/-0.0)	45.9(+/- 40.8)	(796; 360M)
0.0(+/-0.1)	36.4(+/- 84.9)	0.0(+/-0.1)	312.9(+/- 88.7)	(780; 181M)
0.2(+/-0.2)	50.3(+/- 77.9)	0.1(+/-0.2)	352.6(+/- 90.0)	(781; 20M)
0.2(+/-0.1)	52.0(+/- 55.3)	0.1(+/-0.2)	50.5(+/- 99.4)	(781; 30M)
0.0(+/-0.2)	75.3(+/- 89.9)	0.2(+/-0.1)	115.7(+/- 34.8)	(783; 24M)
0.1(+/-0.1)	141.6(+/- 70.5)	0.1(+/-0.1)	168.7(+/- 74.5)	(783; 34M)
0.1(+/-0.3)	68.0(+/- 89.8)	0.2(+/-0.3)	324.7(+/- 67.6)	(783; 64M)
0.2(+/-0.1)	63.5(+/- 11.6)	0.1(+/-0.2)	333.7(+/- 74.9)	(782; 20M)
0.0(+/-0.4)	325.3(+/-103.1)	0.0(+/-0.3)	140.4(+/-111.2)	(782; 30M)
0.1(+/-0.1)	204.5(+/- 98.4)	0.1(+/-0.1)	294.2(+/- 39.9)	(LF70; 346M)
0.1(+/-0.1)	53.9(+/- 57.7)	0.1(+/-0.1)	274.4(+/- 68.3)	(LF70; 589M)
0.0(+/-0.0)	250.7(+/- 49.4)	0.1(+/-0.1)	125.9(+/- 72.6)	(KL11; 611M)
0.0(+/-0.0)	10.5(+/- 57.2)	0.1(+/-0.1)	256.6(+/- 37.5)	(KL11; 950M)
0.1(+/-0.1)	150.3(+/- 65.0)	0.1(+/-0.1)	83.8(+/- 93.6)	(784; 400M)

CONSTITUENT MF

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STATION	# BLOCKS	MAJOR AXIS			MINOR AXIS	
		AMPLITUDE (M/S)*100	ORIENTATION (DEG TRUE)	PHASE (DEG)	AMPLITUDE (M/S)*100	SENSE OF ROTATION
(795; 200M)	12	0.9	91.	14.4	0.2	A
(793; 80M)	11	0.5	77.	242.9	0.0	A
(685; 198M)	14	0.4	114.	357.5	0.1	C
(789; 200M)	12	0.9	145.	292.2	0.1	A
(686; 200M)	14	0.9	152.	101.5	0.2	A
(686; 400M)	14	0.4	144.	75.1	0.0	A
(686; 985M)	14	0.2	149.	39.3	0.0	C
(687; 200M)	14	0.9	39.	63.3	0.1	C
(687; 400M)	14	0.9	29.	62.7	0.1	C
(687; 1000M)	14	0.9	32.	61.7	0.1	C
(687; 2485M)	7	0.5	139.	102.4	0.3	C
(WJ49; 14M)	3	0.7	107.	138.3	0.4	A
(WJ49; 57M)	3	1.8	164.	130.4	0.4	A
(WJ49; 97M)	3	1.0	166.	109.5	0.2	A
(794; 147M)	12	1.6	69.	133.6	0.0	A
(792; 200M)	12	0.8	174.	292.6	0.4	A
(787; 211M)	12	0.2	180.	351.2	0.0	A
(787; 411M)	6	0.5	48.	264.8	0.0	C
(787; 996M)	7	1.0	160.	259.2	0.1	C
(788; 183M)	12	1.1	132.	333.7	0.4	C
(788; 383M)	6	1.0	164.	36.6	0.6	C
(788; 983M)	10	0.9	158.	348.8	0.4	C
(788; 2468M)	12	1.6	162.	356.5	0.2	C
(796; 360M)	6	0.3	14.	48.2	0.1	C
(780; 181M)	6	0.3	39.	196.0	0.0	A
(781; 20M)	6	0.4	114.	55.4	0.3	A
(781; 30M)	5	0.2	47.	180.9	0.0	A
(783; 24M)	6	0.4	5.	149.3	0.1	C
(783; 34M)	6	0.4	53.	214.5	0.1	C
(783; 64M)	6	0.5	60.	258.2	0.3	A
(782; 20M)	5	0.4	5.	131.8	0.2	C
(782; 30M)	6	0.6	68.	159.9	0.0	C
(LF70; 346M)	3	1.0	172.	299.9	0.2	A
(LF70; 589M)	3	1.0	178.	60.8	0.2	C
(KL11; 611M)	4	0.5	8.	287.1	0.0	A
(KL11; 950M)	4	0.4	15.	19.9	0.2	C
(784; 400M)	6	0.8	180.	299.1	0.2	C

CONSTITUENT MF

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AMPLITUDE (M/S)*100	PHASE (DEG)	AMPLITUDE (M/S)*100	PHASE (DEG)	
0.9(+/-2.0)	14.7(+/- 95.8)	0.2(+/-1.9)	108.6(+/- 98.9)	(795; 200M)
0.4(+/-0.9)	242.7(+/- 70.7)	0.1(+/-0.6)	246.9(+/- 81.7)	(793; 80M)
0.4(+/-1.8)	353.8(+/- 89.9)	0.2(+/-2.7)	195.9(+/- 92.4)	(685; 198M)
0.5(+/-1.6)	301.4(+/- 91.5)	0.7(+/-1.7)	107.8(+/- 82.2)	(789; 200M)
0.5(+/-1.6)	126.5(+/- 87.4)	0.8(+/-2.7)	273.9(+/- 98.0)	(686; 200M)
0.2(+/-1.0)	80.2(+/-101.0)	0.3(+/-1.8)	252.4(+/- 94.5)	(686; 400M)
0.1(+/-0.8)	21.1(+/- 95.3)	0.2(+/-1.7)	225.9(+/- 89.5)	(686; 985M)
0.5(+/-1.5)	73.2(+/- 85.1)	0.7(+/-3.0)	56.9(+/- 91.1)	(687; 200M)
0.4(+/-1.2)	68.6(+/- 93.7)	0.8(+/-2.6)	61.0(+/- 89.8)	(687; 400M)
0.5(+/-1.1)	71.1(+/- 78.4)	0.7(+/-1.9)	57.9(+/- 78.6)	(687; 1000M)
0.4(+/-0.3)	65.6(+/- 53.0)	0.4(+/-1.0)	311.6(+/- 89.8)	(687; 2485M)
0.7(+/-0.8)	148.8(+/- 58.8)	0.5(+/-1.6)	255.4(+/- 75.7)	(WJ49; 14M)
0.6(+/-0.5)	166.9(+/- 44.5)	1.7(+/-1.3)	307.0(+/- 30.7)	(WJ49; 57M)
0.3(+/-0.3)	152.7(+/- 90.3)	0.9(+/-0.7)	286.1(+/- 30.4)	(WJ49; 97M)
1.5(+/-2.3)	133.3(+/- 75.4)	0.6(+/-1.5)	135.9(+/- 78.3)	(794; 147M)
0.4(+/-0.9)	12.1(+/- 80.5)	0.8(+/-1.4)	109.5(+/- 74.9)	(792; 200M)
0.0(+/-1.4)	78.6(+/-105.7)	0.2(+/-2.8)	171.2(+/- 97.0)	(787; 211M)
0.4(+/-0.4)	266.2(+/- 63.6)	0.4(+/-1.0)	263.0(+/- 89.1)	(787; 411M)
0.4(+/-1.0)	247.7(+/- 91.8)	1.0(+/-1.7)	80.8(+/- 71.6)	(787; 996M)
0.9(+/-1.4)	313.6(+/- 87.9)	0.8(+/-3.4)	178.1(+/- 99.7)	(788; 183M)
0.7(+/-1.1)	330.5(+/- 92.5)	0.9(+/-2.0)	227.7(+/- 60.5)	(788; 383M)
0.5(+/-0.9)	304.1(+/- 84.0)	0.8(+/-2.3)	178.3(+/- 93.6)	(788; 983M)
0.5(+/-1.1)	338.9(+/- 73.8)	1.5(+/-1.7)	178.4(+/- 63.7)	(788; 2468M)
0.1(+/-0.4)	97.1(+/-100.5)	0.3(+/-0.7)	44.3(+/- 83.7)	(796; 360M)
0.2(+/-0.4)	185.8(+/- 84.3)	0.3(+/-0.9)	202.6(+/- 86.9)	(780; 181M)
0.4(+/-1.0)	72.1(+/- 85.8)	0.3(+/-0.8)	177.5(+/- 93.3)	(781; 20M)
0.2(+/-0.6)	171.1(+/- 95.8)	0.2(+/-0.8)	192.5(+/- 84.1)	(781; 30M)
0.1(+/-0.7)	224.3(+/- 98.2)	0.4(+/-0.8)	147.7(+/- 94.5)	(783; 24M)
0.3(+/-0.4)	221.0(+/- 74.7)	0.2(+/-0.7)	202.8(+/- 99.6)	(783; 34M)
0.4(+/-0.6)	235.2(+/- 97.9)	0.4(+/-0.6)	310.0(+/- 86.2)	(783; 64M)
0.2(+/-0.8)	209.0(+/- 99.3)	0.4(+/-0.9)	129.6(+/- 72.2)	(782; 20M)
0.6(+/-0.7)	161.2(+/- 65.6)	0.2(+/-0.8)	152.3(+/- 90.6)	(782; 30M)
0.3(+/-0.3)	357.5(+/- 66.4)	1.0(+/-0.9)	118.1(+/- 52.9)	(LF70; 346M)
0.2(+/-0.6)	344.4(+/- 98.4)	1.0(+/-1.8)	241.2(+/- 92.4)	(LF70; 589M)
0.1(+/-0.5)	275.8(+/-103.5)	0.5(+/-0.6)	287.3(+/- 60.9)	(KL11; 611M)
0.2(+/-0.2)	78.9(+/- 77.6)	0.4(+/-1.1)	12.8(+/-106.6)	(KL11; 950M)
0.2(+/-0.2)	209.9(+/- 83.3)	0.8(+/-1.2)	119.2(+/- 62.2)	(784; 400M)

FILTER APPLIED TO 20 MIN CURRENT DATA BEFORE DECIMATING TO 3HR

FILTER IS A CARTWRIGHT LOWPASS FILTER OF 45 WEIGHTS
 CUTOFF FREQ. IS .17045455 CPH
 AMPLITUDE RESPONSE MARKED BY #
 PHASE RESPONSE MARKED BY P

POWER PASSED (%)

0.....	20.....	40.....	60.....	80.....	100.	FREQ(CPH)	RESPONSE
<	.	.	.	P	#	.9521E-02	100.13665
<	.	.	.	P	#	.1245E-01	100.22945
<	.	.	.	P	#	.1538E-01	100.34268
<	.	.	.	P	#	.1831E-01	100.47332
<	.	.	.	P	#	.2197E-01	100.65596
<	.	.	.	P	#	.2637E-01	100.89075
<	.	.	.	P	#	.3076E-01	101.12740
<	.	.	.	P	#	.3589E-01	101.37828
<	.	.	.	P	#	.4175E-01	101.59124
<	.	.	.	P	#	.4834E-01	101.66242
<	.	.	.	P	#	.5640E-01	101.38642
<	.	.	.	P	#	.6665E-01	100.20180
<	.	.	.	P	#	.8057E-01	96.58468
<	.	.	.	P	#	.1003E+00	86.56227
<	.	.	.	P	#	.1355E+00	56.15237
#	.	.	.	P	#	.2058E+00	7.07638
#	.	.	.	P	#	.3464E+00	.00001
#	.	.	.	P	#	.6277E+00	.00000
#	.	.	.	P	#	.1157E+01	.00000
-180...-135	-90	-45.....	0.....	45.			

Figure 16. Filter applied to 20 minute current data before decimating to a 3 hour sampling interval.

FILTER APPLIED TO 30 MIN DATA BEFORE DECIMATING TO 3HR

FILTER IS A CARTWRIGHT LOWPASS FILTER OF 31 WEIGHTS
 CUTOFF FREQ. IS .16666667 CPH
 AMPLITUDE RESPONSE MARKED BY #
 PHASE RESPONSE MARKED BY P

POWER PASSED (%)

0.....	20.....	40.....	60.....	80.....	100.	FREQ(CPH)	RESPONSE
<	.	.	.	P	#	.6348E-02	100.06430
<	.	.	.	P	#	.8301E-02	100.10890
<	.	.	.	P	#	.1025E-01	100.16446
<	.	.	.	P	#	.1221E-01	100.23031
<	.	.	.	P	#	.1465E-01	100.32630
<	.	.	.	P	#	.1758E-01	100.45785
<	.	.	.	P	#	.2051E-01	100.60428
<	.	.	.	P	#	.2393E-01	100.78811
<	.	.	.	P	#	.2783E-01	101.00473
<	.	.	.	P	#	.3223E-01	101.24010
<	.	.	.	P	#	.3760E-01	101.48399
<	.	.	.	P	#	.4443E-01	101.65397
<	.	.	.	P	#	.5371E-01	101.45674
<	.	.	.	P	#	.6689E-01	99.82899
<	.	.	.	P	#	.9033E-01	90.89593
#	.	.	#	P	#	.1372E+00	50.88312
#	.	.	.	P	#	.2310E+00	1.94948
#	.	.	.	P	#	.4185E+00	.00002
#	.	.	.	P	#	.7715E+00	.00000
-180....-135	-90	-45.....	0.....	45.			

Figure 17. Filter applied to 30 minute current data before decimating to a 3 hour sampling interval.

FILTER APPLIED TO 1HR CURRENT DATA BEFORE DECIMATING TO 3HR

FILTER IS A CARTWRIGHT LOWPASS FILTER OF 21 WEIGHTS
 CUTOFF FREQ. IS .1750000 CPH
 AMPLITUDE RESPONSE MARKED BY #
 PHASE RESPONSE MARKED BY P

POWER PASSED (%)

0.....	20.....	40.....	60.....	80.....	100.	FREQ(CPH)	RESPONSE
<	.	.	.	P	#.	.3174E-02	99.99231
<	.	.	.	P	#.	.4150E-02	99.98693
<	.	.	.	P	#.	.5127E-02	99.98018
<	.	.	.	P	#.	.6104E-02	99.97210
<	.	.	.	P	#.	.7324E-02	99.96015
<	.	.	.	P	#.	.8789E-02	99.94343
<	.	.	.	P	#.	.1025E-01	99.92426
<	.	.	.	P	#.	.1196E-01	99.89913
<	.	.	.	P	#.	.1392E-01	99.86756
<	.	.	.	P	#.	.1611E-01	99.82933
<	.	.	.	P	#.	.1880E-01	99.78081
<	.	.	.	P	#.	.2222E-01	99.72050
<	.	.	.	P	#.	.2686E-01	99.65207
<	.	.	.	P	#.	.3345E-01	99.61144
<	.	.	.	P	#.	.4517E-01	99.82840
<	.	.	.	P	#.	.6860E-01	101.23611
<	#.	.	.	P	#.	.1155E+00	88.40869
#.	.	.	.	P	.	.2092E+00	6.53213
#.	.	.	.	P	.	.3857E+00	.00001
-180...-135-90-45.....0.....45.							

Figure 18. Filter applied to a one hour current data before decimating to a 3 hour sampling interval.

FILTER APPLIED TO 3 HR CURRENT DATA BEFORE DECIMATING TO 6 HR

FILTER IS A CARTWRIGHT LOWPASS FILTER OF 33 WEIGHTS
 CUTOFF FREQ. IS .03642188 CPH
 AMPLITUDE RESPONSE MARKED BY #
 PHASE RESPONSE MARKED BY P

POWER PASSED (%)

0.....	20.....	40.....	60.....	80.....	100.	FREQ(CPH)	RESPONSE
<	.	.	.	P	#.	.1057E-02	99.98053
<	.	.	.	P	#.	.1382E-02	99.96713
<	.	.	.	P	#.	.1707E-02	99.95055
<	.	.	.	P	#.	.2032E-02	99.93108
<	.	.	.	P	#.	.2439E-02	99.90306
<	.	.	.	P	#.	.2927E-02	99.86538
<	.	.	.	P	#.	.3415E-02	99.82452
<	.	.	.	P	#.	.3984E-02	99.77515
<	.	.	.	P	#.	.4634E-02	99.72017
<	.	.	.	P	#.	.5366E-02	99.66605
<	.	.	.	P	#.	.6260E-02	99.62082
<	.	.	.	P	#.	.7398E-02	99.61568
<	.	.	.	P	#.	.8943E-02	99.73818
<	.	.	.	P	#.	.1114E-01	100.21243
<	.	.	.	P	#.	.1504E-01	101.48228
<	#.	.	.	P	#.	.2284E-01	93.51506
#.	.	.	.	P	#.	.3845E-01	17.43963
#.	.	.	.	P	.	.6967E-01	.00000
#.	.	.	.	P	.	.1285E+00	.00000
-180...-135 -90 -45..... 0..... 45.							

Figure 19. Filter applied to 3 hour current data to remove residual tides, inertial currents and other high frequency variations before decimating to a 6 hour sampling interval.

FILTER APPLIED TO 3 HR CURRENT DATA BEFORE DECIMATING TO 1 DAY
 (USED ONLY FOR STICK PLOT PRODUCTION)

FILTER IS A CARTWRIGHT LOWPASS FILTER OF 97 WEIGHTS
 CUTOFF FREQ. IS .01214063 CPH
 AMPLITUDE RESPONSE MARKED BY #
 PHASE RESPONSE MARKED BY P

POWER PASSED (%)

0.....20.....40.....60.....80.....100.	FREQ(CPH)	RESPONSE
<	P #. .	.1057E-02 99.84509
<	P #. .	.1382E-02 99.76126
<	P #. .	.1707E-02 99.68304
<	P #. .	.2032E-02 99.62668
<	P #. .	.2439E-02 99.61452
<	P #. .	.2927E-02 99.71406
<	P #. .	.3415E-02 99.96771
<	P #. .	.3984E-02 100.45793
<	P #. .	.4634E-02 101.16440
<	P #. .	.5366E-02 101.82591
<	P #. .	.6260E-02 101.56735
<	P #. .	.7398E-02 97.35880
<	P #. .	.8943E-02 80.92726
<	P #. .	.1114E-01 41.65040
#	P #. .	.1504E-01 2.49307
#	P #. .	.2284E-01 .00029
#	P #. .	.3845E-01 .00000
#	P #. .	.6967E-01 .00000
#	P #. .	.1285E+00 .00000
-180...-135-90-45.....0.....45.		

Figure 20. Filter applied to 3 hour current data before decimating to a one day sampling interval:
 used only for the production of "stick plots" of current.

CURRENT METERS '85 DEPLOYMENT

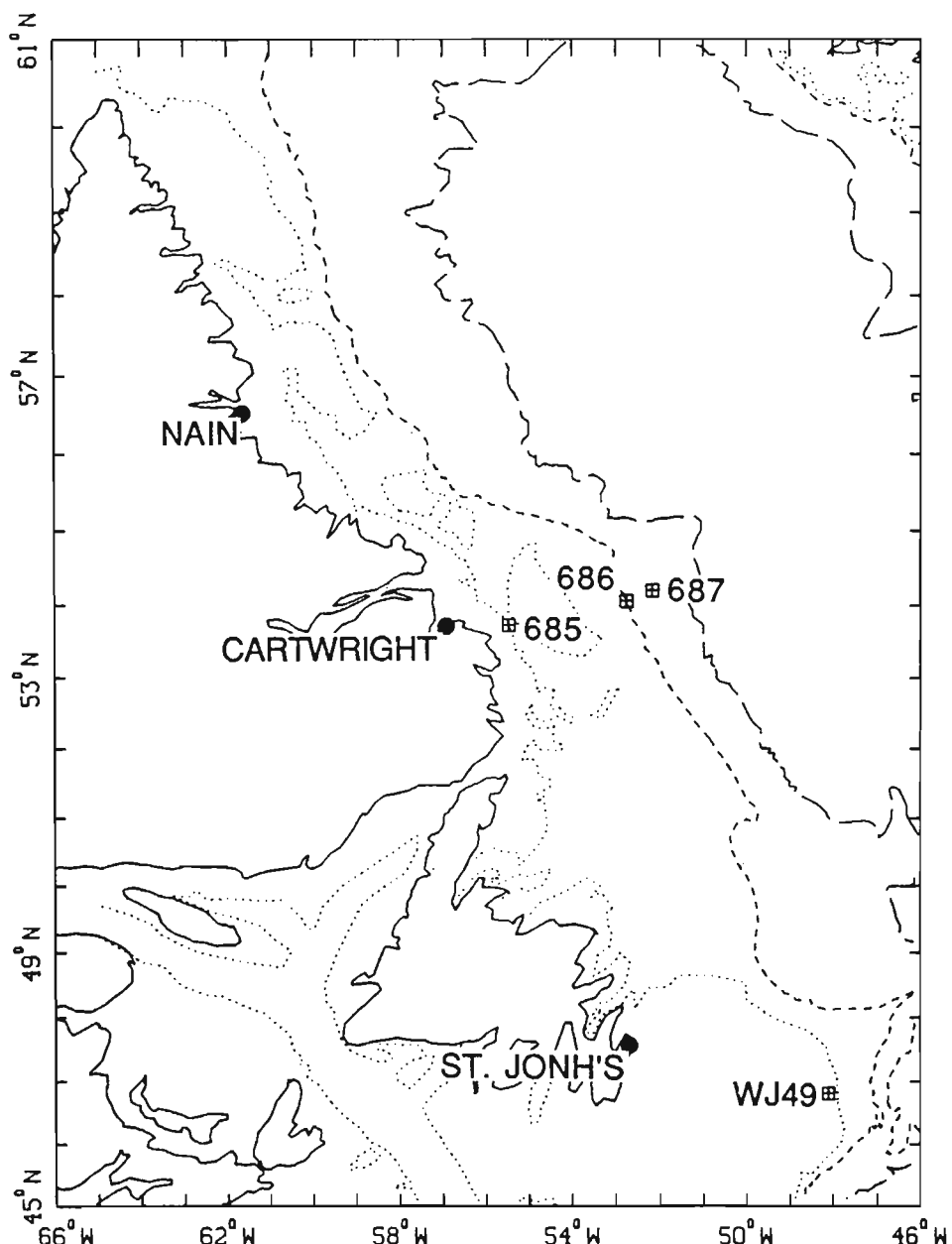


Figure 21. Location map for current meter moorings during the 1985/86 field year. Isobaths are indicated by (.....) 200 m, (-----) 1000 m and (—) 3000m.

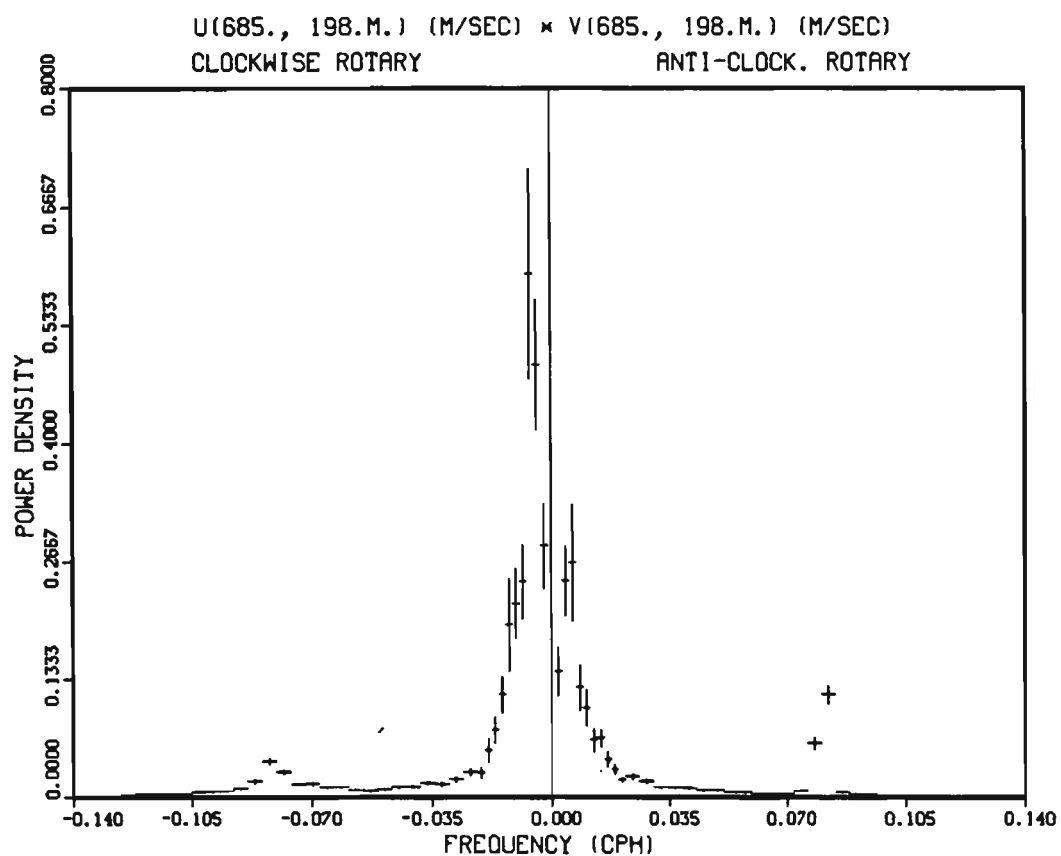
CM(685; 198M) - RESIDUAL STATISTICS

POSITION 53.734 N 55.456 W
 BOTTOM DEPTH 200.0 M
 DURATION 389.3 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	-1.87	1.46	-.61	.71
SALINITY	PPT	32.58	34.17	33.50	.26
SIGMA-THETA	KG/M**3	26.22	27.35	26.92	.20
N-S COMPONENT	CM/S	-57.26	18.62	-4.91	7.14
E-W COMPONENT	CM/S	-10.14	25.15	6.51	5.74
MAJOR AXIS	CM/S	-59.58	14.18	-7.78	8.35
MINOR AXIS	CM/S	-17.24	23.29	2.44	3.77
MAJOR AXIS ORIENTATION		324.45	DEGREES TRUE		

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (685; 198M)

TIDAL RESIDUALS (M/SEC)

HAMILTON BANK

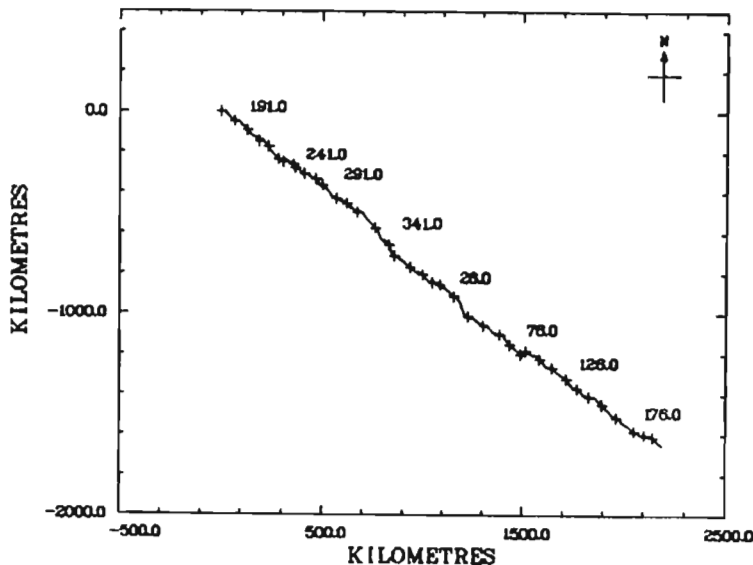
CRUISE 85018. STATION 685. LAT 53.7343 LONG 55.4559
 INSTRUMENT 4602 BOTTOM DEPTH 200.0 METRES
 SAMPLED EACH 3600. SECS START TIME 2:59:55 Z 6/7/85

TOTAL NO. OF SAMPLES 9472
 NO. OUT OF RANGE 0

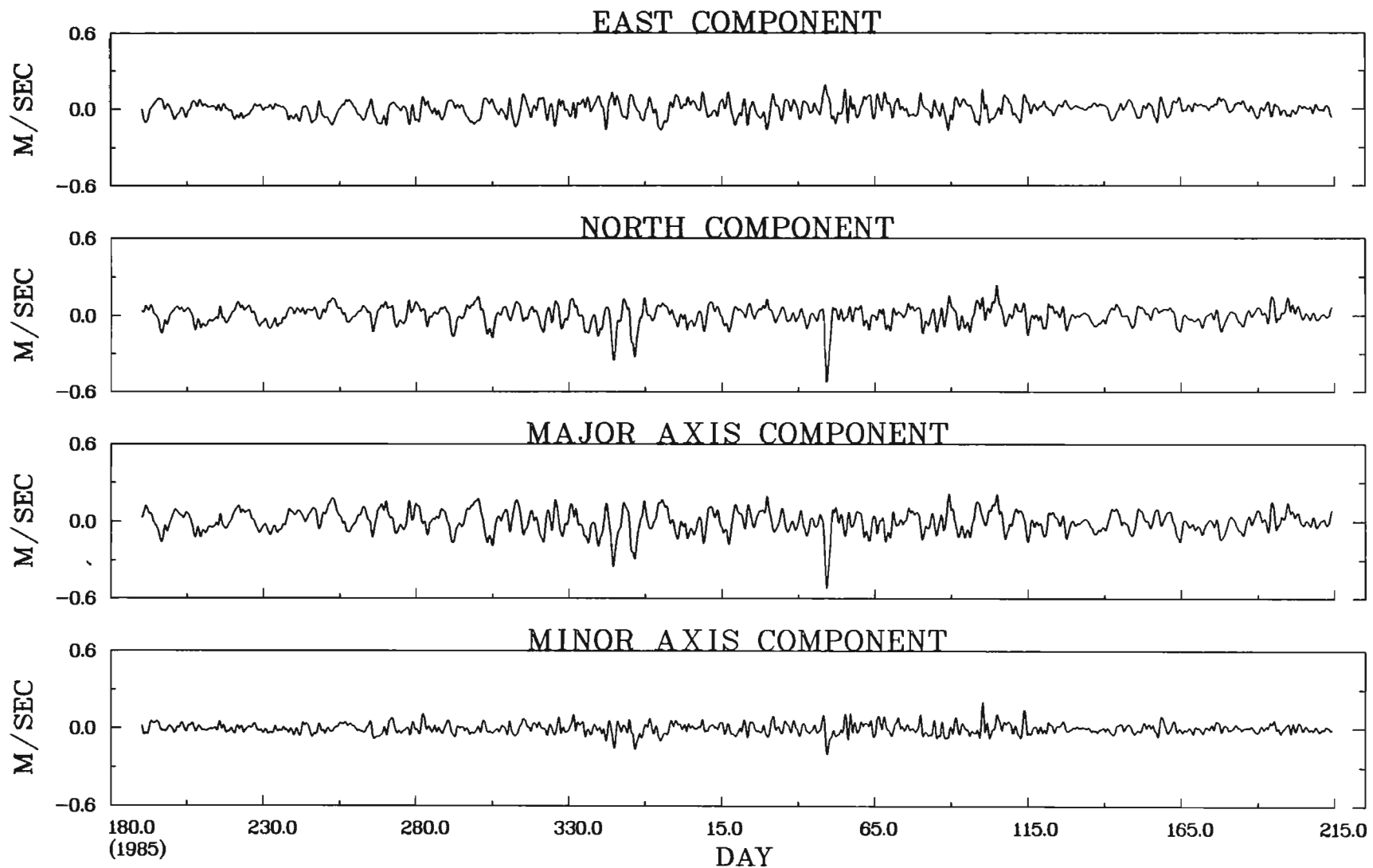
BAND	NUMBER	PER CENT
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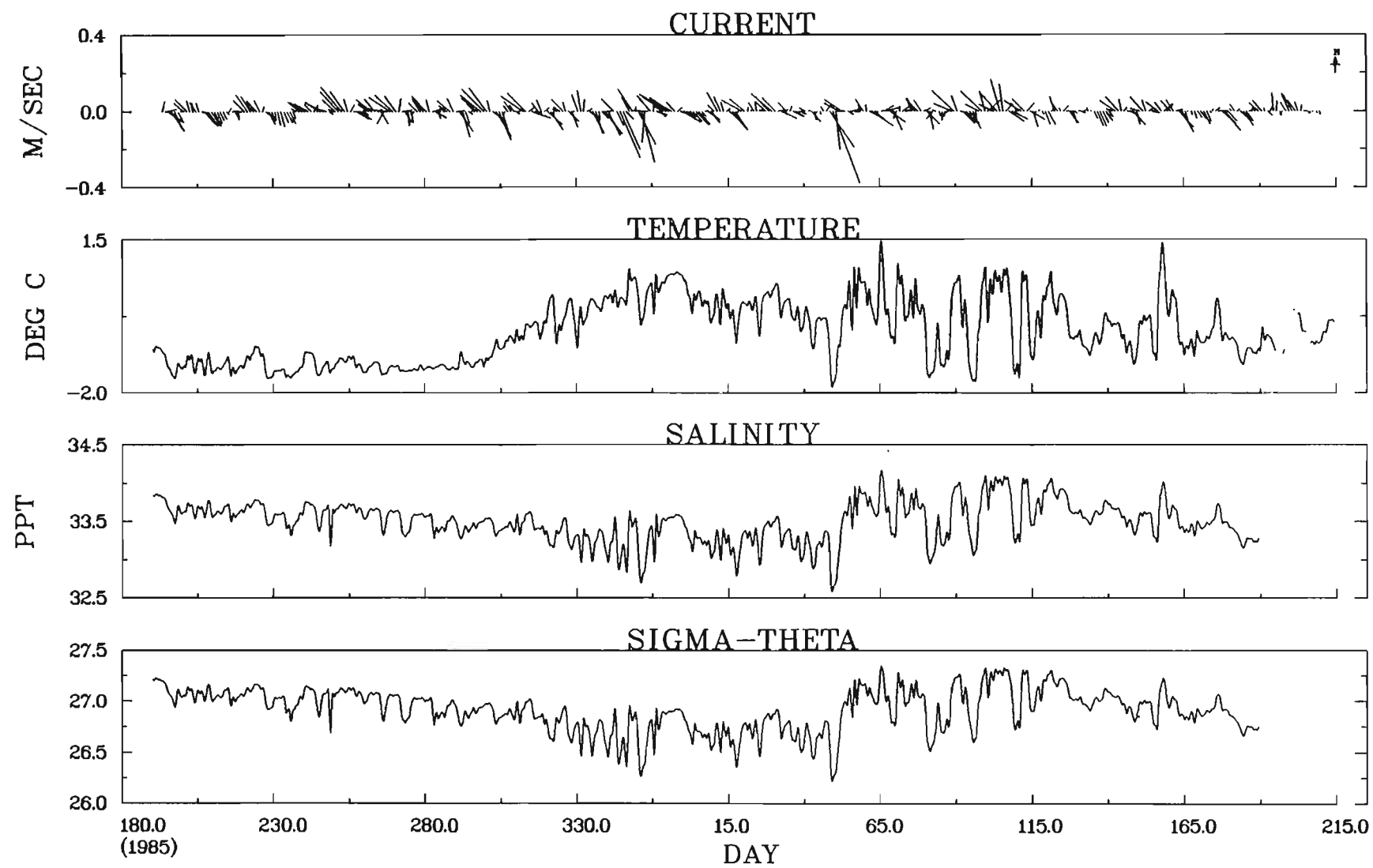
(.00, .02)	318	3.4 ******
(.02, .04)	854	9.0 *****
(.04, .06)	1205	12.7 *****
(.06, .08)	1187	12.5 *****
(.08, .10)	1235	13.0 *****
(.10, .12)	1039	11.0 *****
(.12, .14)	993	10.5 *****
(.14, .16)	814	8.6 *****
(.16, .18)	555	5.9 *****
(.18, .20)	416	4.4 *****
(.20, .22)	315	3.3 *****
(.22, .24)	224	2.4 *****
(.24, .26)	111	1.2 ****
(.26, .28)	49	.5 **
(.28, .30)	34	.4 *
(.30, .32)	20	.2 *
(.32, .34)	18	.2 *
(.34, .36)	12	.1
(.36, .38)	12	.1
(.38, .40)	10	.1
(.40, .42)	9	.1
(.42, .44)	6	.1
(.44, .46)	4	.0
(.46, .48)	2	.0
(.48, .50)	3	.0
(.50, .52)	5	.1
(.52, .54)	3	.0
(.54, .56)	6	.1
(.56, .58)	3	.0
(.58, .60)	0	0.0
(.60, .62)	5	.1
(.62, .64)	4	.0
(.64, .66)	1	.0

STN. 685, 198 M.



CM(685; 198M) - RESIDUALS
POSITION 53.734 N 55.456 W

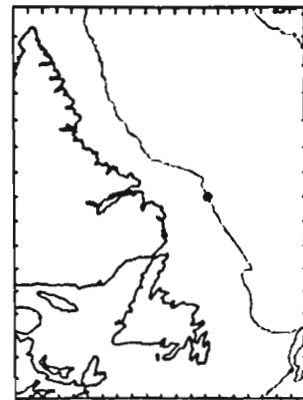




CM(685; 198M) — RESIDUALS
POSITION 53.734 N 55.456 W

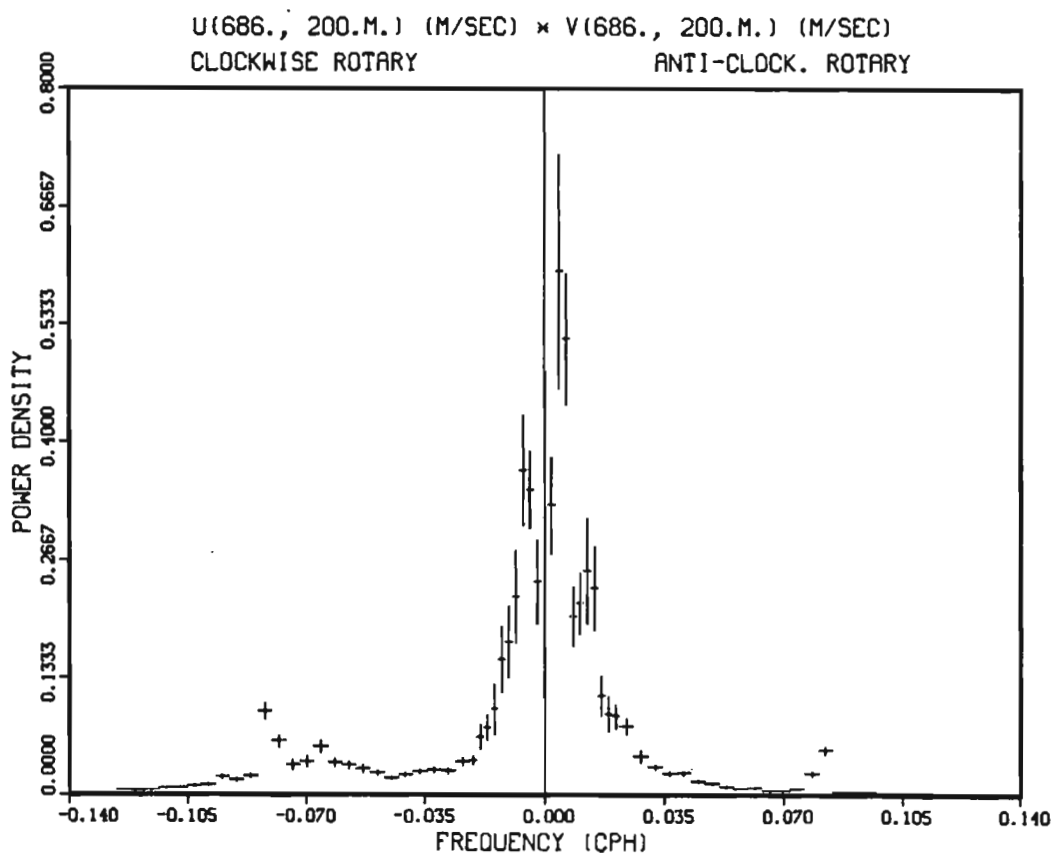
CM(686; 200M) - RESIDUAL STATISTICS

POSITION 54.059 N 52.755 W
BOTTOM DEPTH 1004.0 M
DURATION 388.3 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	- .23	3.48	2.55	.60
SALINITY	PPT	33.74	34.63	34.36	.18
SIGMA-THETA	KG/M**3	27.01	27.57	27.42	.10
N-S COMPONENT	CM/S	-57.67	16.41	-18.23	11.07
E-W COMPONENT	CM/S	-21.41	31.98	9.88	6.80
MAJOR AXIS	CM/S	-60.45	13.25	-20.59	11.70
MINOR AXIS	CM/S	-24.63	26.88	2.43	5.64
MAJOR AXIS ORIENTATION		338.28	DEGREES TRUE		

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (686; 200M)

TIDAL RESIDUALS (M/SEC)

HAMILTON BANK

CRUISE 85018. STATION 686. LAT 54.0592 LONG 52.7554
 INSTRUMENT 4343 BOTTOM DEPTH 1004.0 METRES
 SAMPLED EACH 3600. SECS START TIME 17:59:55 Z 4/7/85

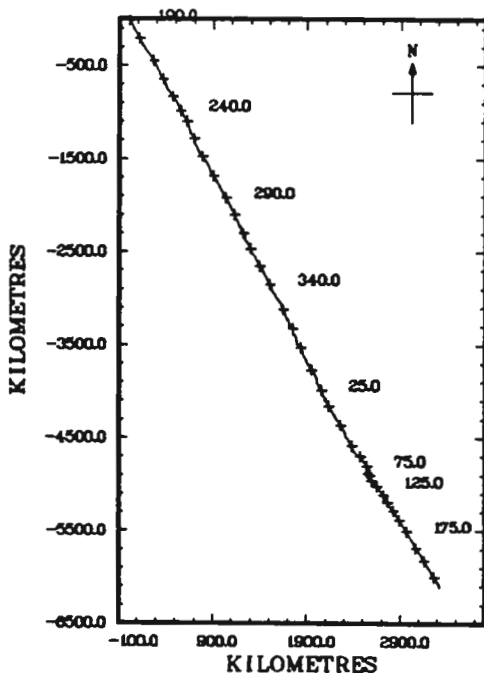
TOTAL NO. OF SAMPLES 9457

NO. OUT OF RANGE 0

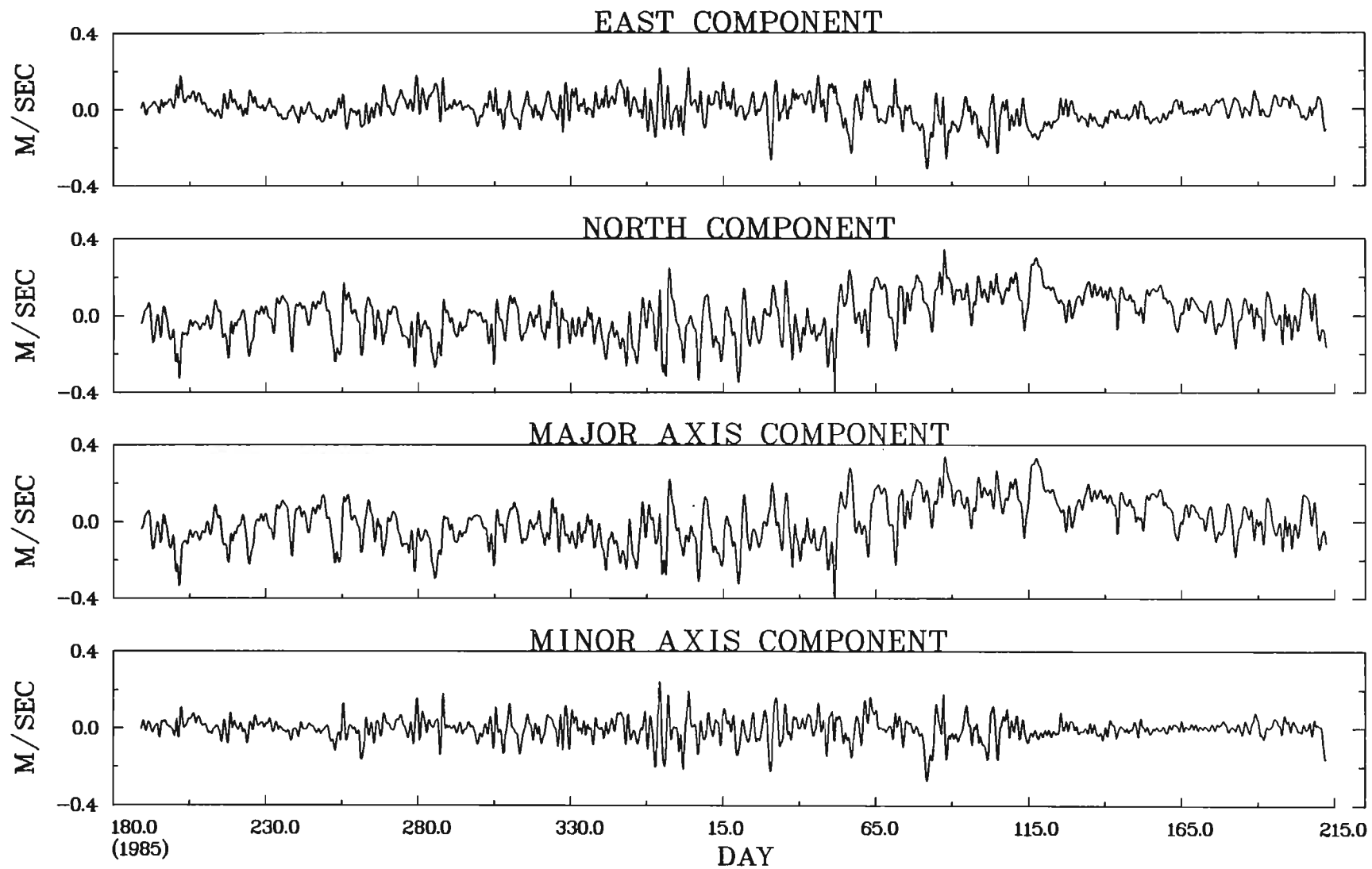
BAND	NUMBER	PER CENT
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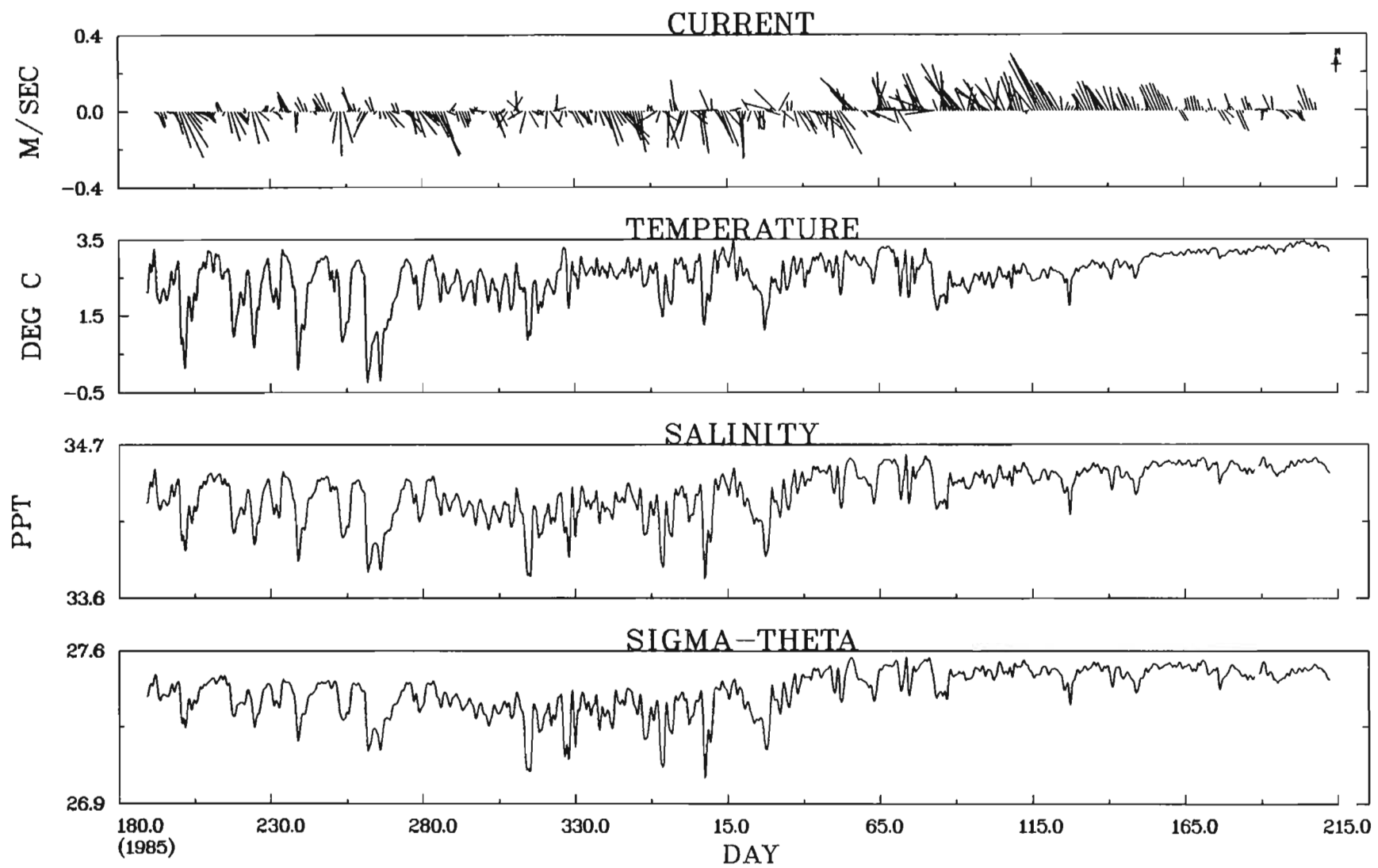
(.00, .02)	55	.6 ****
(.02, .04)	177	1.9 *****
(.04, .06)	331	3.5 *****
(.06, .08)	425	4.5 *****
(.08, .10)	487	5.1 *****
(.10, .12)	521	5.5 *****
(.12, .14)	515	5.4 *****
(.14, .16)	519	5.5 *****
(.16, .18)	532	5.6 *****
(.18, .20)	562	5.9 *****
(.20, .22)	573	6.1 *****
(.22, .24)	599	6.3 *****
(.24, .26)	561	5.9 *****
(.26, .28)	618	6.5 *****
(.28, .30)	576	6.1 *****
(.30, .32)	497	5.3 *****
(.32, .34)	418	4.4 *****
(.34, .36)	368	3.9 *****
(.36, .38)	259	2.7 *****
(.38, .40)	215	2.3 *****
(.40, .42)	170	1.8 *****
(.42, .44)	110	1.2 *****
(.44, .46)	108	1.1 *****
(.46, .48)	78	.8 *****
(.48, .50)	63	.7 ****
(.50, .52)	40	.4 ***
(.52, .54)	21	.2 *
(.54, .56)	27	.3 **
(.56, .58)	8	.1 *
(.58, .60)	6	.1
(.60, .62)	8	.1 *
(.62, .64)	2	.0
(.64, .66)	1	.0
(.66, .68)	3	.0
(.68, .70)	0	0.0
(.70, .72)	1	.0
(.72, .74)	2	.0
(.74, .76)	1	.0

STN. 686, 200 M.



CM(686; 200M) - RESIDUALS
POSITION 54.059 N 52.755 W

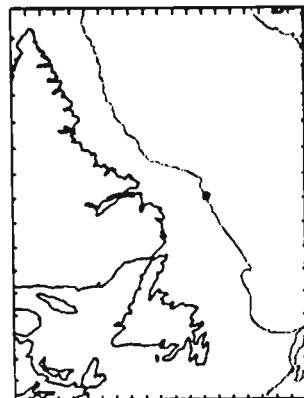




CM(686; 200M) - RESIDUALS
POSITION 54.059 N 52.755 W

CM(686; 400M) - RESIDUAL STATISTICS

POSITION 54.059 N 52.755 W
BOTTOM DEPTH 1004.0 M
DURATION 388.3 DAYS

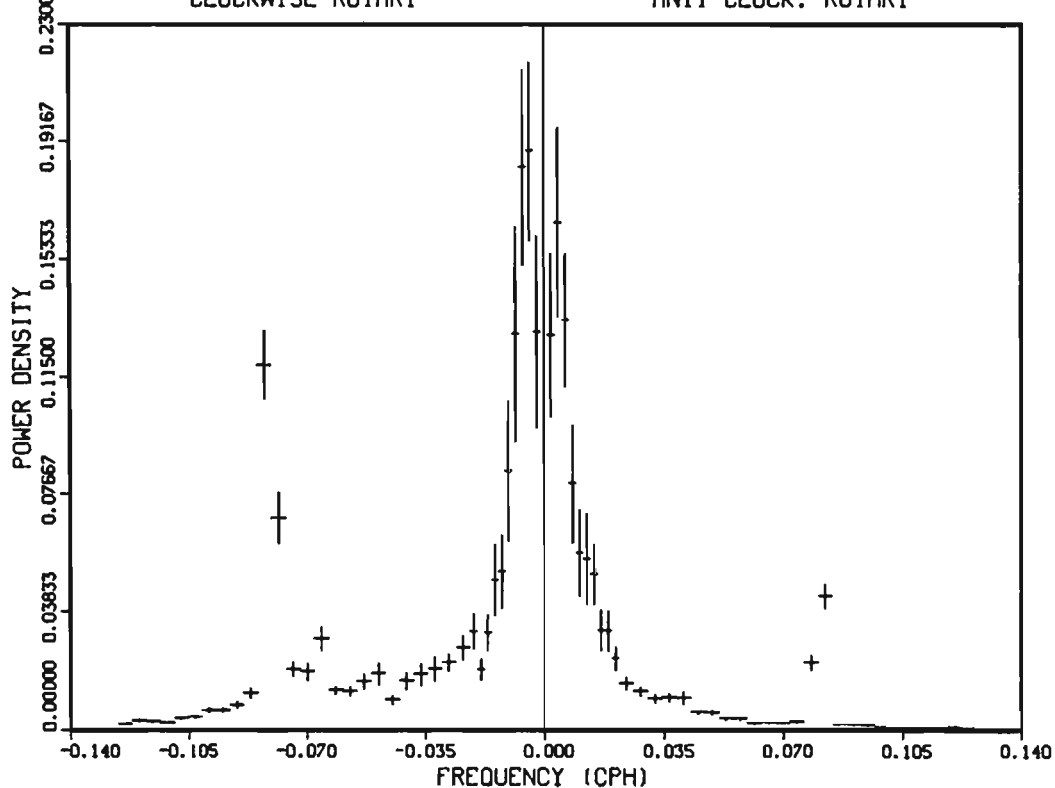


		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	2.54	4.09	3.48	.34
SALINITY	PPT	34.53	34.87	34.77	.05
SIGMA-THETA	KG/M**3	27.52	27.73	27.66	.04
N-S COMPONENT	CM/S	-47.86	15.40	-11.31	7.63
E-W COMPONENT	CM/S	-16.67	20.83	5.36	4.46
MAJOR AXIS	CM/S	-50.84	15.00	-12.52	8.33
MINOR AXIS	CM/S	-14.81	16.40	-.01	2.96

MAJOR AXIS ORIENTATION 334.58 DEGREES TRUE

ROTARY SPECTRUM OF TOTAL SIGNAL

U(686., 400.M.) (M/SEC) \times V(686., 400.M.) (M/SEC)
CLOCKWISE ROTARY ANTI-CLOCK. ROTARY



HISTOGRAM OF CURRENT SPEED AT (686; 400M)

TIDAL RESIDUALS (M/SEC)

HAMILTON BANK

CRUISE 85018. STATION 686. LAT 54.0592 LONG 52.7554

INSTRUMENT 4349 BOTTOM DEPTH 1004.0 METRES

SAMPLED EACH 3600. SECS START TIME 17:59:55 Z 4/7/85

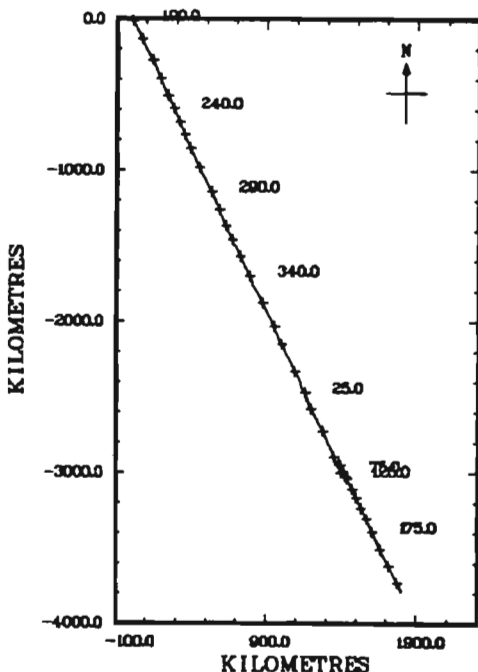
TOTAL NO. OF SAMPLES 9457

NO. OUT OF RANGE 0

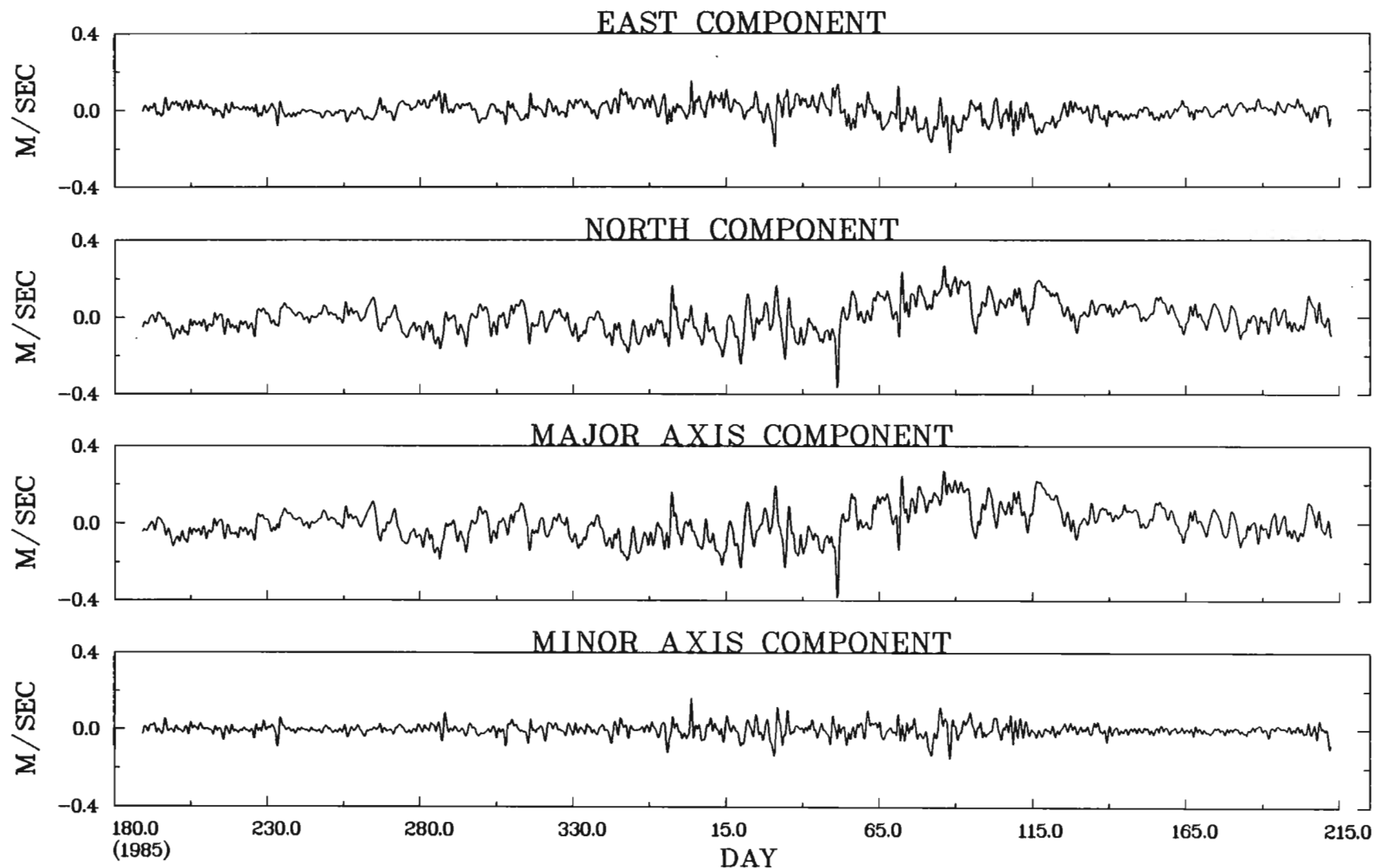
BAND	NUMBER	PER CENT
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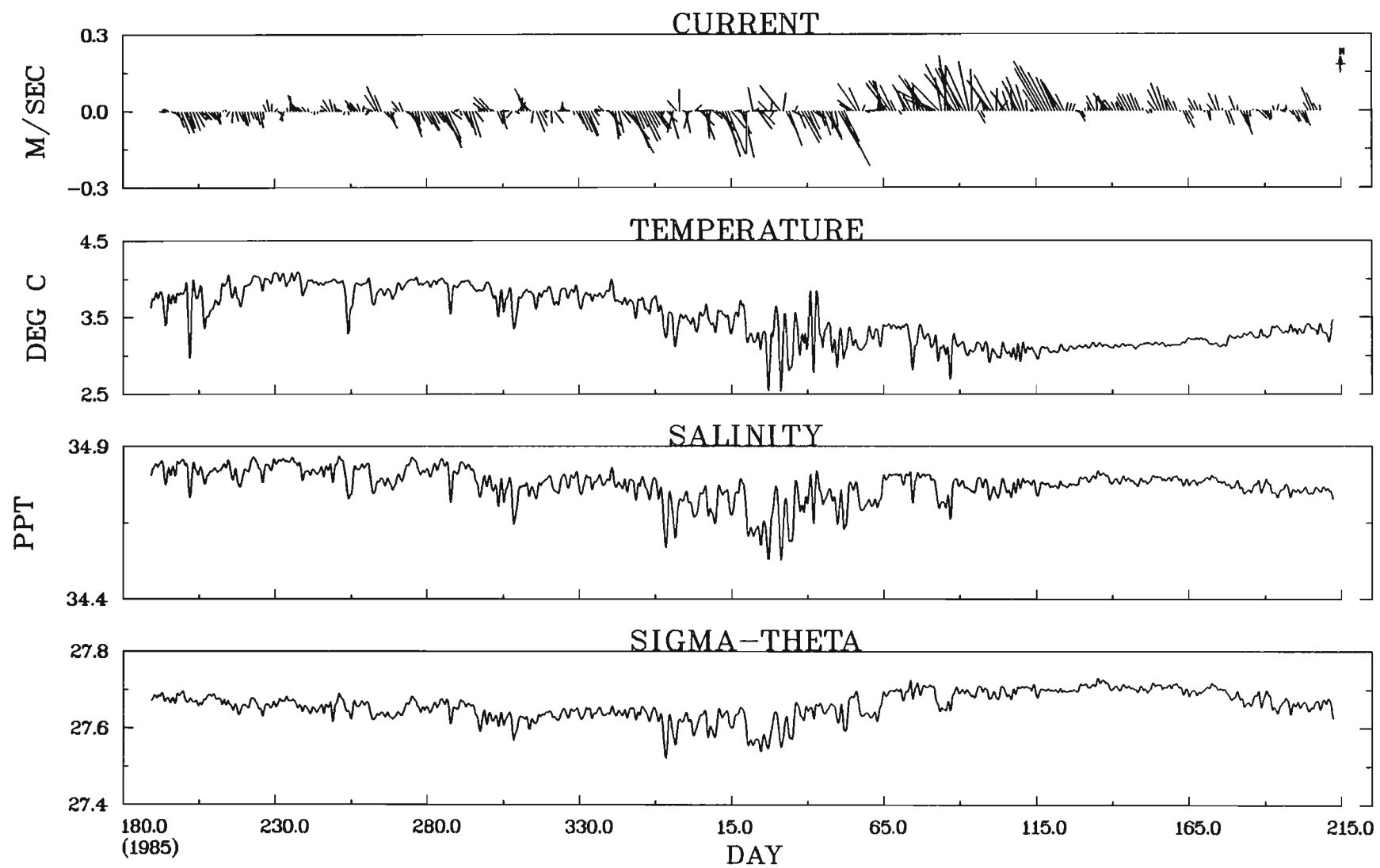
(.00, .02)	122	1.3 *****
(.02, .04)	428	4.5 *****
(.04, .06)	709	7.5 *****
(.06, .08)	825	8.7 *****
(.08, .10)	965	10.2 *****
(.10, .12)	966	10.2 *****
(.12, .14)	925	9.8 *****
(.14, .16)	938	9.9 *****
(.16, .18)	900	9.5 *****
(.18, .20)	802	8.5 *****
(.20, .22)	596	6.3 *****
(.22, .24)	435	4.6 *****
(.24, .26)	275	2.9 *****
(.26, .28)	225	2.4 *****
(.28, .30)	145	1.5 *****
(.30, .32)	71	.8 ***
(.32, .34)	48	.5 **
(.34, .36)	28	.3 *
(.36, .38)	13	.1 *
(.38, .40)	10	.1
(.40, .42)	7	.1
(.42, .44)	5	.1
(.44, .46)	6	.1
(.46, .48)	3	.0
(.48, .50)	1	.0
(.50, .52)	1	.0
(.52, .54)	0	0.0
(.54, .56)	2	.0
(.56, .58)	2	.0
(.58, .60)	1	.0
(.60, .62)	3	.0

STN. 686, 400 M.



CM(686; 400M) - RESIDUALS
POSITION 54.059 N 52.755 W

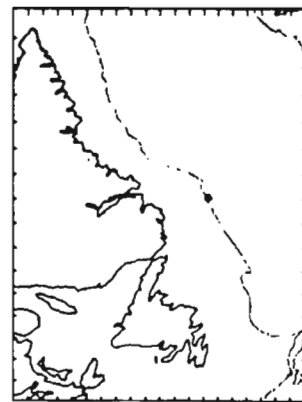




CM(686; 400M) - RESIDUALS
POSITION 54.059 N 52.755 W

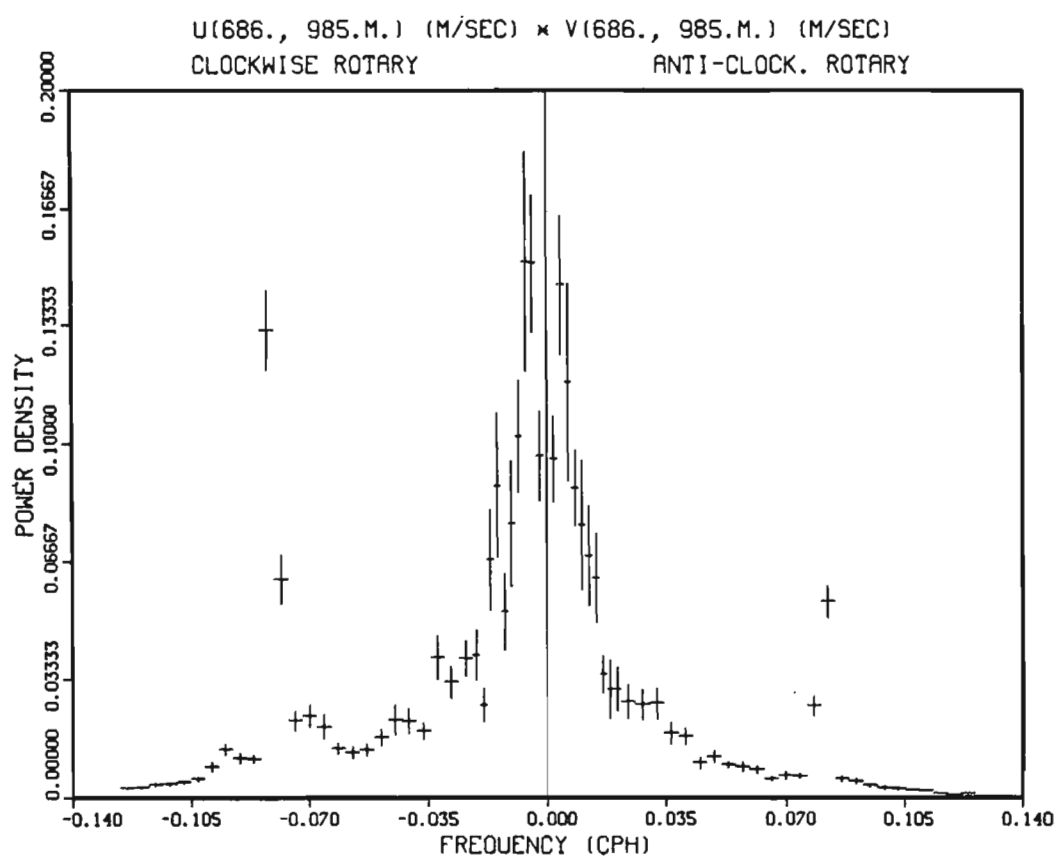
CM(686; 985M) - RESIDUAL STATISTICS

POSITION 54.059 N 52.755 W
 BOTTOM DEPTH 1004.0 M
 DURATION 388.3 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	3.10	3.78	3.42	.20
SALINITY	PPT	34.49	34.61	34.55	.02
SIGMA-THETA	KG/M**3	27.44	27.54	27.48	.02
N-S COMPONENT	CM/S	-32.06	10.05	-7.61	6.23
E-W COMPONENT	CM/S	-12.20	18.43	2.66	3.46
MAJOR AXIS	CM/S	-35.77	9.03	-8.05	6.68
MINOR AXIS	CM/S	-13.05	9.88	-.50	2.49
MAJOR AXIS ORIENTATION		337.16	DEGREES TRUE		

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (686; 985M)

TIDAL RESIDUALS (M/SEC)

HAMILTON BANK

CRUISE 85018. STATION 686. LAT 54.0592 LONG 52.7554

INSTRUMENT 4601 BOTTOM DEPTH 1004.0 METRES

SAMPLED EACH 3600. SECS START TIME 17:59:55 Z 4/7/85

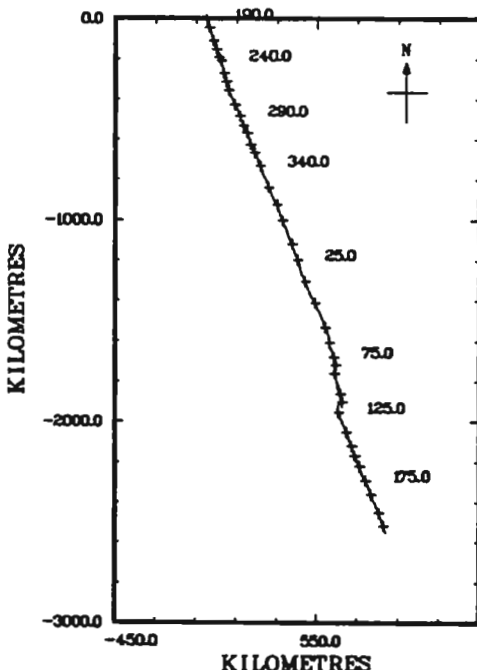
TOTAL NO. OF SAMPLES 9457

NO. OUT OF RANGE 0

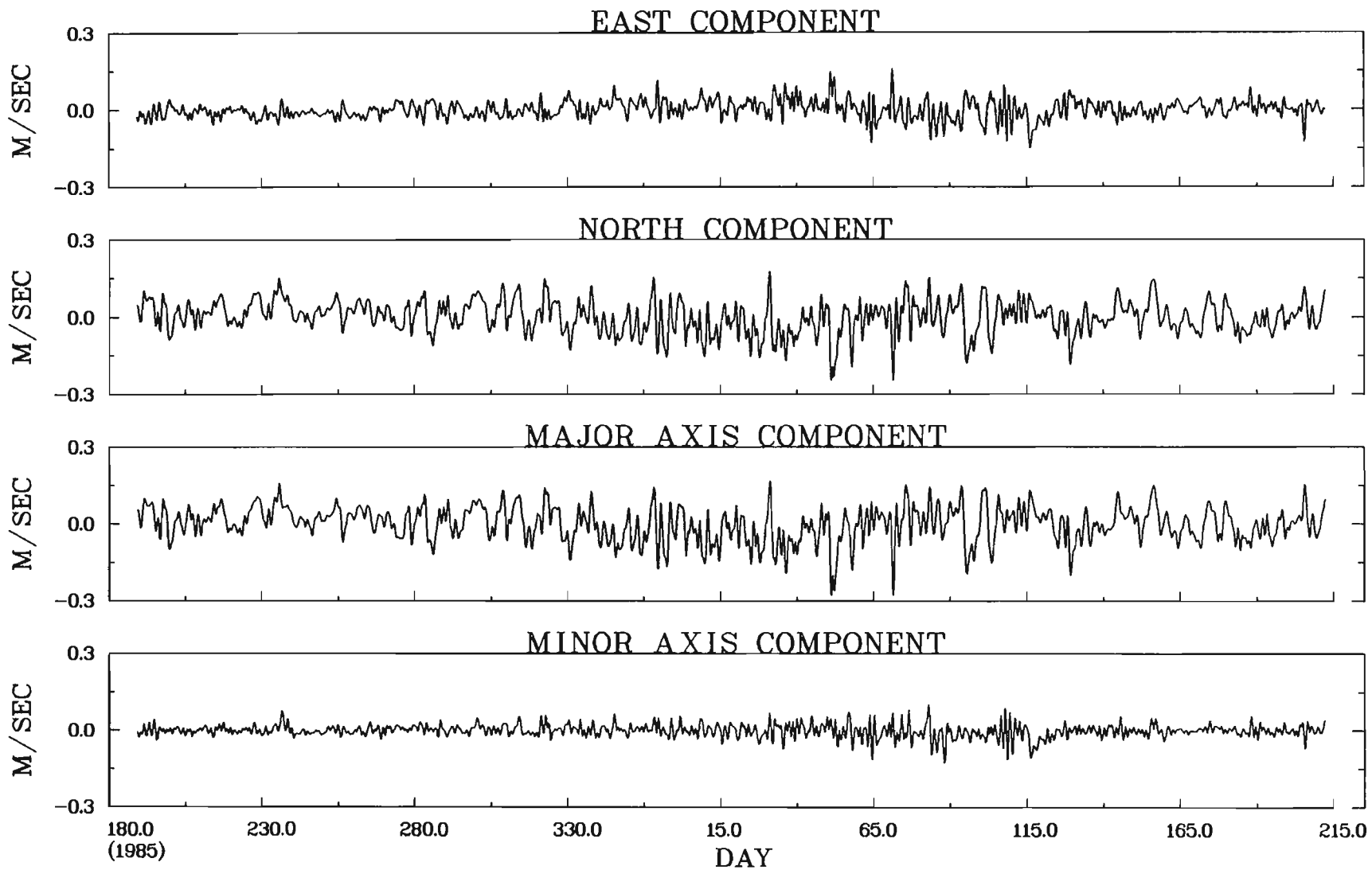
BAND	NUMBER	PER CENT
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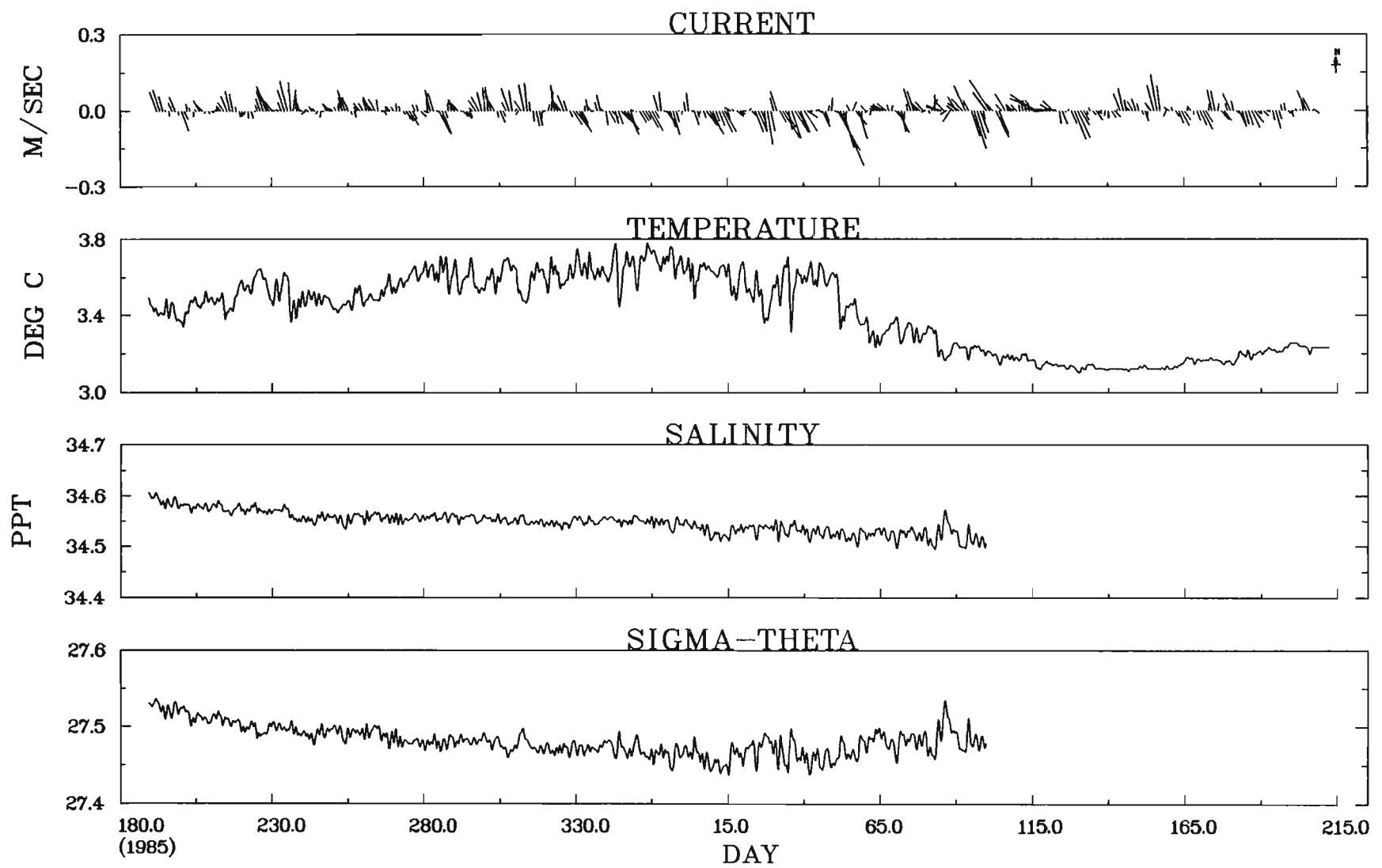
(.00, .02)	380	4.0 *****
(.02, .04)	1090	11.5 *****
(.04, .06)	1409	14.9 *****
(.06, .08)	1441	15.2 *****
(.08, .10)	1151	12.2 *****
(.10, .12)	1004	10.6 *****
(.12, .14)	870	9.2 *****
(.14, .16)	655	6.9 *****
(.16, .18)	482	5.1 *****
(.18, .20)	302	3.2 *****
(.20, .22)	245	2.6 *****
(.22, .24)	155	1.6 *****
(.24, .26)	91	1.0 ***
(.26, .28)	72	.8 **
(.28, .30)	39	.4 *
(.30, .32)	20	.2 *
(.32, .34)	6	.1
(.34, .36)	6	.1
(.36, .38)	7	.1
(.38, .40)	3	.0
(.40, .42)	4	.0
(.42, .44)	12	.1
(.44, .46)	5	.1
(.46, .48)	3	.0
(.48, .50)	2	.0
(.50, .52)	2	.0
(.52, .54)	1	.0

STN. 686, 985 M.



CM(686; 985M) - RESIDUALS
POSITION 54.059 N 52.755 W

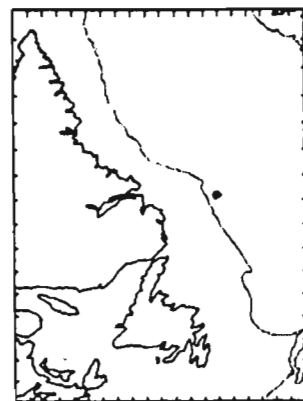




CM(686; 985M) — RESIDUALS
 POSITION 54.059 N 52.755 W

CM(687; 200M) - RESIDUAL STATISTICS

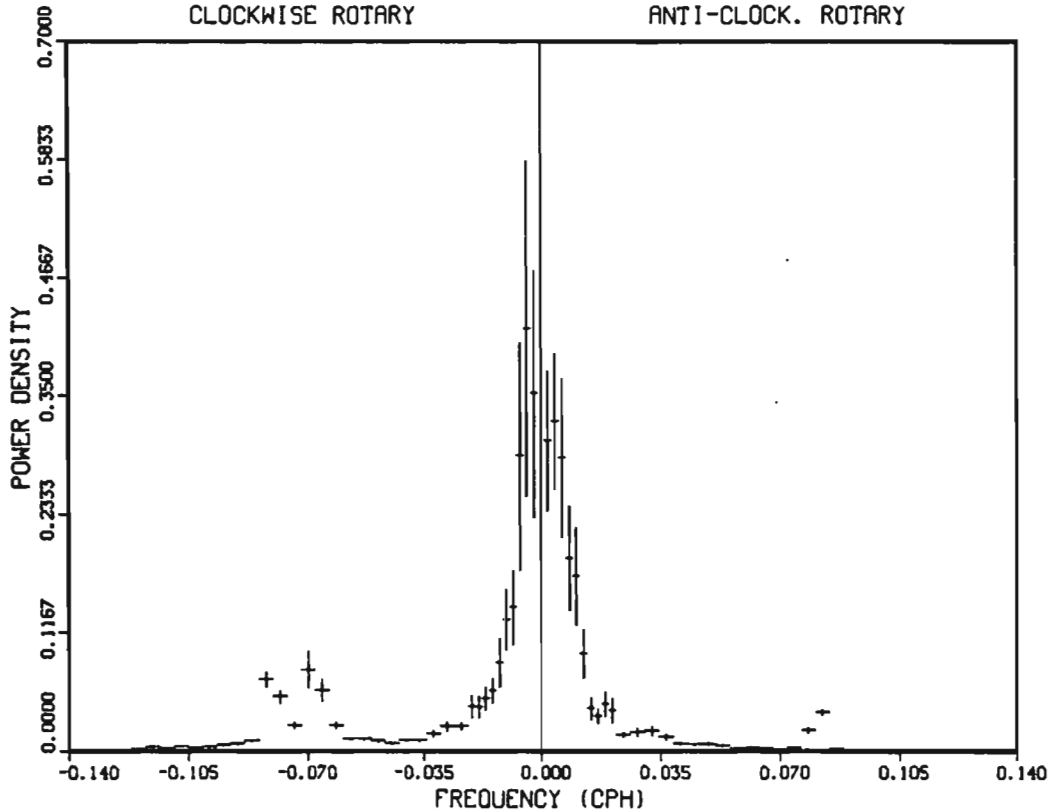
POSITION 54.200 N 52.173 W
BOTTOM DEPTH 2501.0 M
DURATION 388.8 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	2.12	4.02	3.23	.29
SALINITY	PPT	34.15	34.50	34.31	.05
SIGMA-THETA	KG/M**3	27.20	27.47	27.31	.04
N-S COMPONENT	CM/S	-51.26	20.59	-14.38	7.58
E-W COMPONENT	CM/S	-22.72	32.76	3.96	5.94
MAJOR AXIS	CM/S	-48.67	21.01	-14.87	7.80
MINOR AXIS	CM/S	-26.26	33.59	-1.19	5.65

ROTARY SPECTRUM OF TOTAL SIGNAL

$U(687., 200.M.)$ (M/SEC) $\times V(687., 200.M.)$ (M/SEC)
CLOCKWISE ROTARY ANTI-CLOCK. ROTARY



HISTOGRAM OF CURRENT SPEED AT (687; 200M)

TIDAL RESIDUALS (M/SEC)

HAMILTON BANK

CRUISE 85018. STATION 687. LAT 54.1997 LONG 52.1727
 INSTRUMENT 4201 BOTTOM DEPTH 2501.0 METRES
 SAMPLED EACH 3600. SECS START TIME 1:59:55 Z 4/7/85

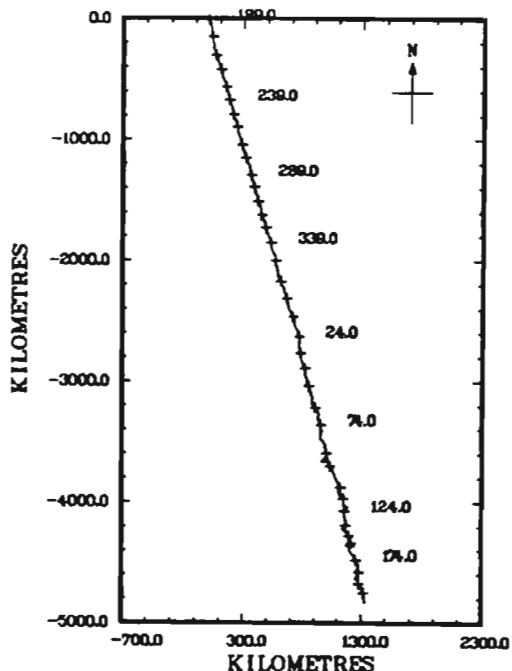
TOTAL NO. OF SAMPLES 9463

NO. OUT OF RANGE 0

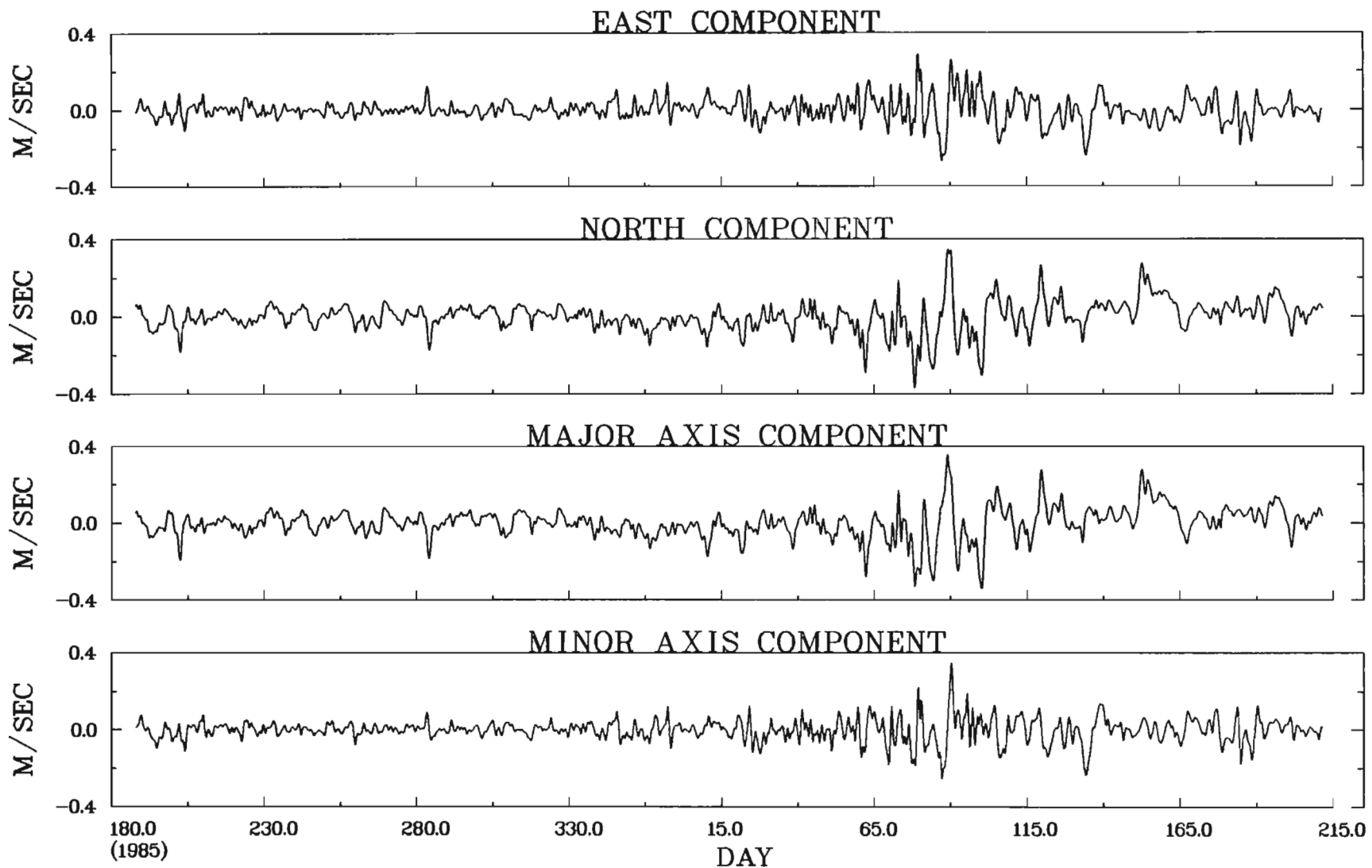
BAND	NUMBER	PER CENT
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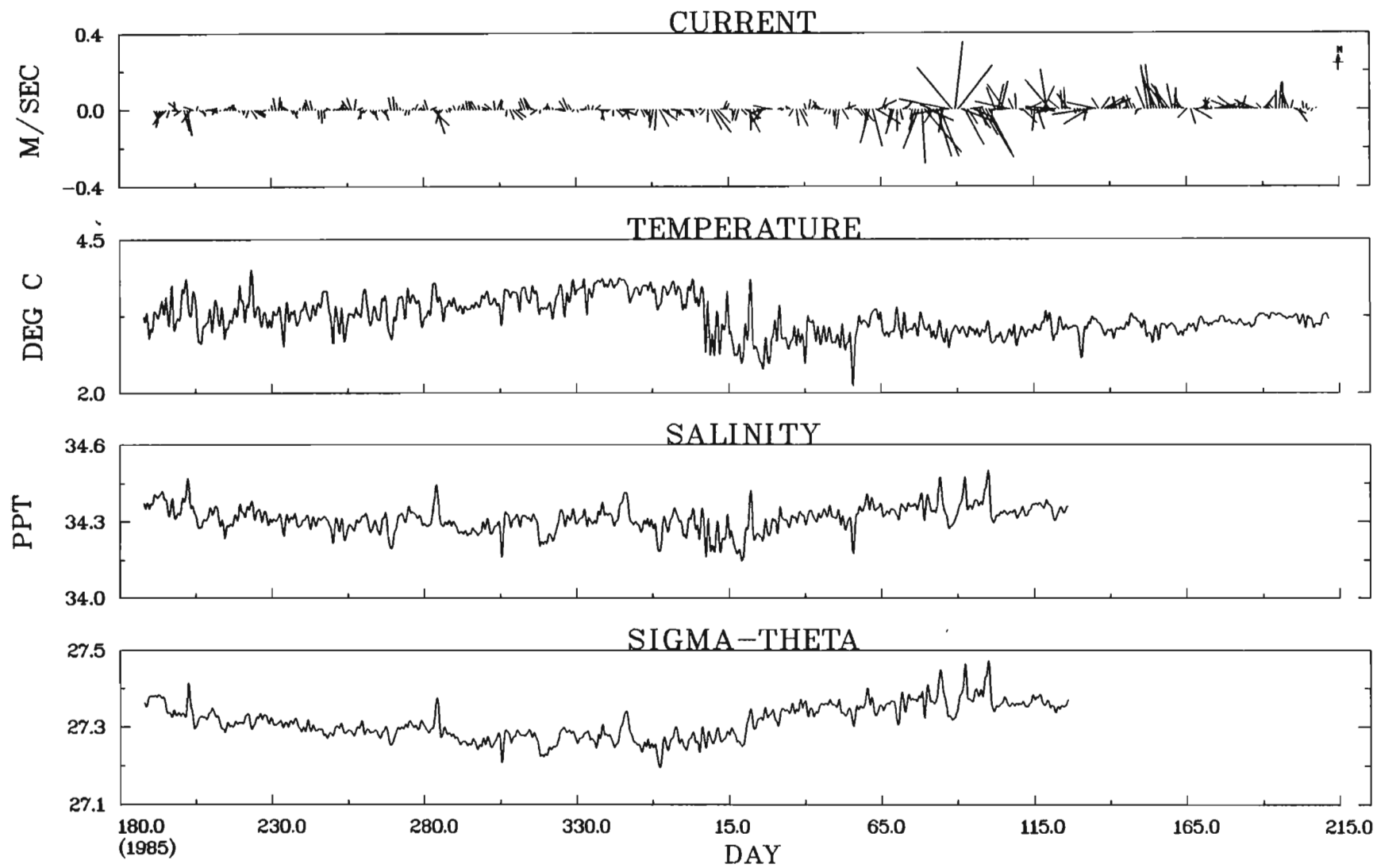
(.00, .02)	13	.1 *
(.02, .04)	96	1.0 ****
(.04, .06)	308	3.3 *****
(.06, .08)	479	5.1 *****
(.08, .10)	746	7.9 *****
(.10, .12)	1035	10.9 *****
(.12, .14)	1086	11.5 *****
(.14, .16)	1157	12.2 *****
(.16, .18)	1110	11.7 *****
(.18, .20)	906	9.6 *****
(.20, .22)	722	7.6 *****
(.22, .24)	526	5.6 *****
(.24, .26)	337	3.6 *****
(.26, .28)	240	2.5 *****
(.28, .30)	179	1.9 *****
(.30, .32)	137	1.4 *****
(.32, .34)	100	1.1 ***
(.34, .36)	75	.8 ***
(.36, .38)	43	.5 **
(.38, .40)	30	.3 *
(.40, .42)	24	.3 *
(.42, .44)	34	.4 *
(.44, .46)	23	.2 *
(.46, .48)	24	.3 *
(.48, .50)	14	.1 *
(.50, .52)	5	.1
(.52, .54)	8	.1
(.54, .56)	6	.1

STN. 687, 200 M.



CM(687; 200M) - RESIDUALS
POSITION 54.200 N 52.173 W





CM(687; 200M) — RESIDUALS
 POSITION 54.200 N 52.173 W

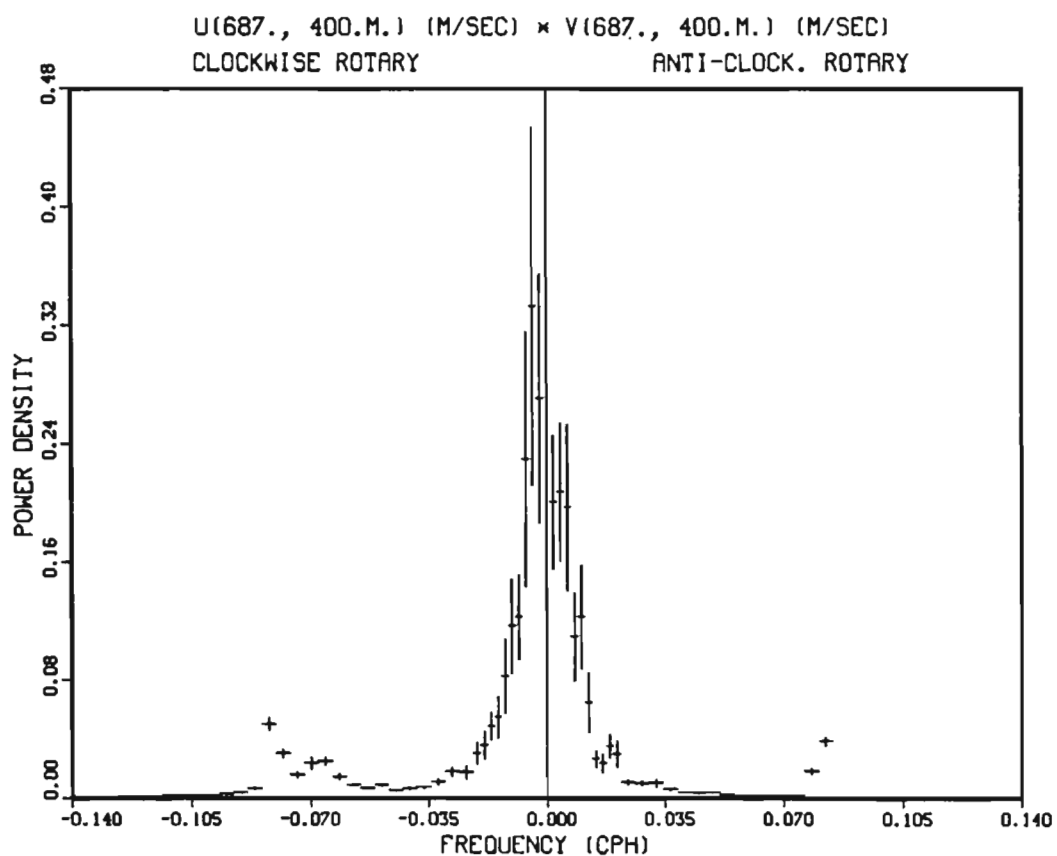
CM(687; 400M) - RESIDUAL STATISTICS

POSITION 54.200 N 52.173 W
 BOTTOM DEPTH 2501.0 M
 DURATION 388.8 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	2.81	4.00	3.50	.34
SALINITY	PPT	34.53	34.74	34.62	.04
SIGMA-THETA	KG/M**3	27.49	27.65	27.54	.02
N-S COMPONENT	CM/S	-41.65	15.22	-13.66	6.42
E-W COMPONENT	CM/S	-20.50	27.27	2.86	5.20
MAJOR AXIS	CM/S	-45.20	11.91	-13.65	6.68
MINOR AXIS	CM/S	-25.33	28.95	-2.90	4.86
MAJOR AXIS ORIENTATION		336.16	DEGREES TRUE		

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (687; 400M)

TIDAL RESIDUALS (M/SEC)

HAMILTON BANK

CRUISE 85018. STATION 687. LAT 54.1997 LONG 52.1727
 INSTRUMENT 4208 BOTTOM DEPTH 2501.0 METRES
 SAMPLED EACH 3600. SECS START TIME 1:59:55 Z 4/7/85

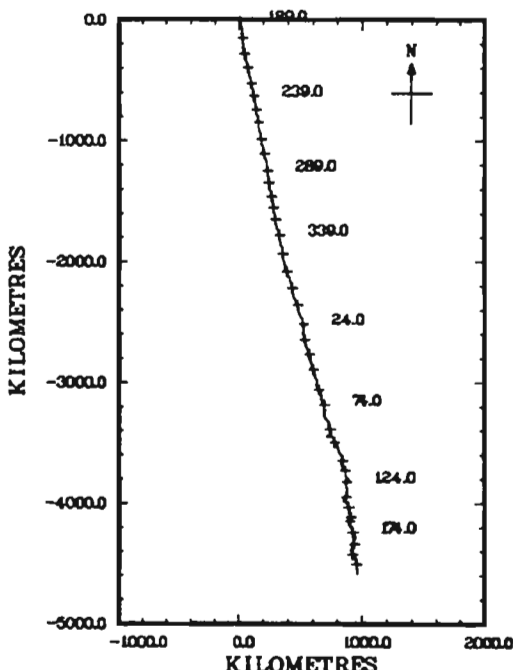
TOTAL NO. OF SAMPLES 9463

NO. OUT OF RANGE 0

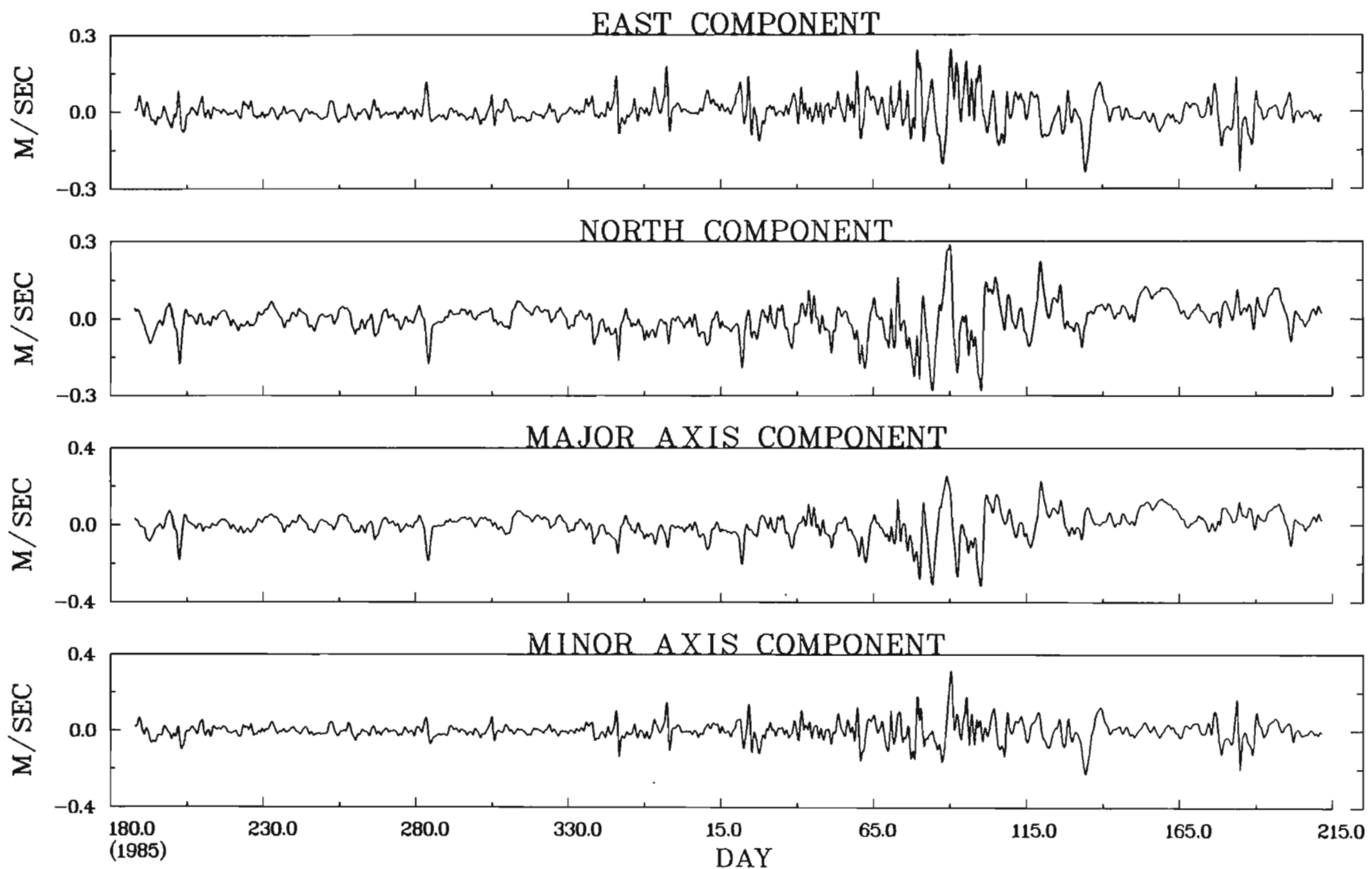
BAND	NUMBER	PER CENT
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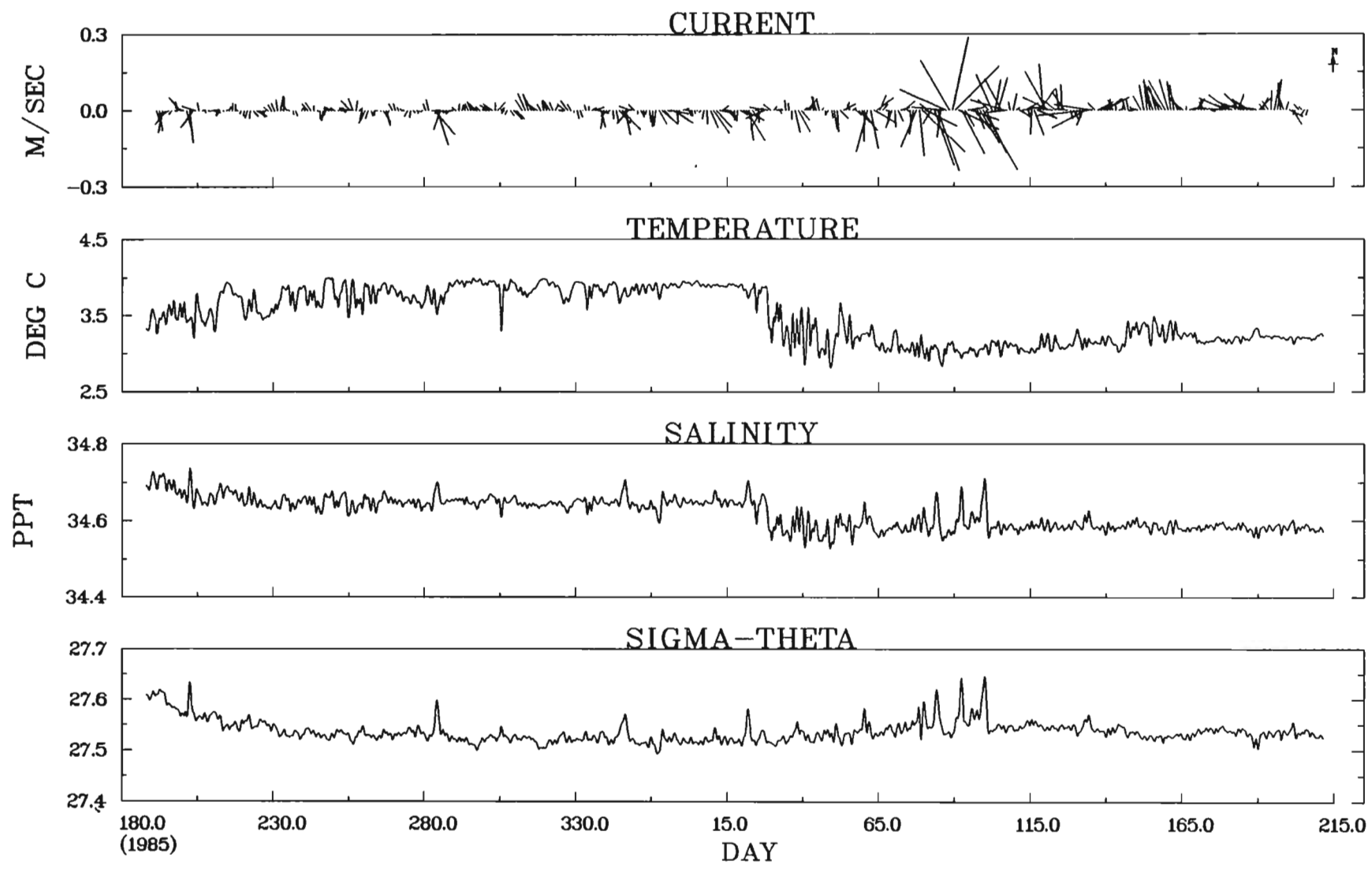
(.00, .02)	61	.6 **
(.02, .04)	158	1.7 *****
(.04, .06)	269	2.8 *****
(.06, .08)	400	4.2 *****
(.08, .10)	814	8.6 *****
(.10, .12)	1297	13.7 *****
(.12, .14)	1551	16.4 *****
(.14, .16)	1399	14.8 *****
(.16, .18)	1116	11.8 *****
(.18, .20)	759	8.0 *****
(.20, .22)	511	5.4 *****
(.22, .24)	314	3.3 *****
(.24, .26)	232	2.5 *****
(.26, .28)	148	1.6 *****
(.28, .30)	98	1.0 ***
(.30, .32)	106	1.1 ***
(.32, .34)	78	.8 **
(.34, .36)	43	.5 *
(.36, .38)	19	.2 *
(.38, .40)	26	.3 *
(.40, .42)	19	.2 *
(.42, .44)	19	.2 *
(.44, .46)	11	.1
(.46, .48)	10	.1
(.48, .50)	4	.0
(.50, .52)	1	.0

STN. 687, 400 M.



CM(687; 400M) - RESIDUALS
POSITION 54.200 N 52.173 W





CM(687; 400M) — RESIDUALS
 POSITION 54.200 N 52.173 W

CM(687;1000M) - RESIDUAL STATISTICS

POSITION 54.200 N 52.173 W
BOTTOM DEPTH 2501.0 M
DURATION 372.0 DAYS

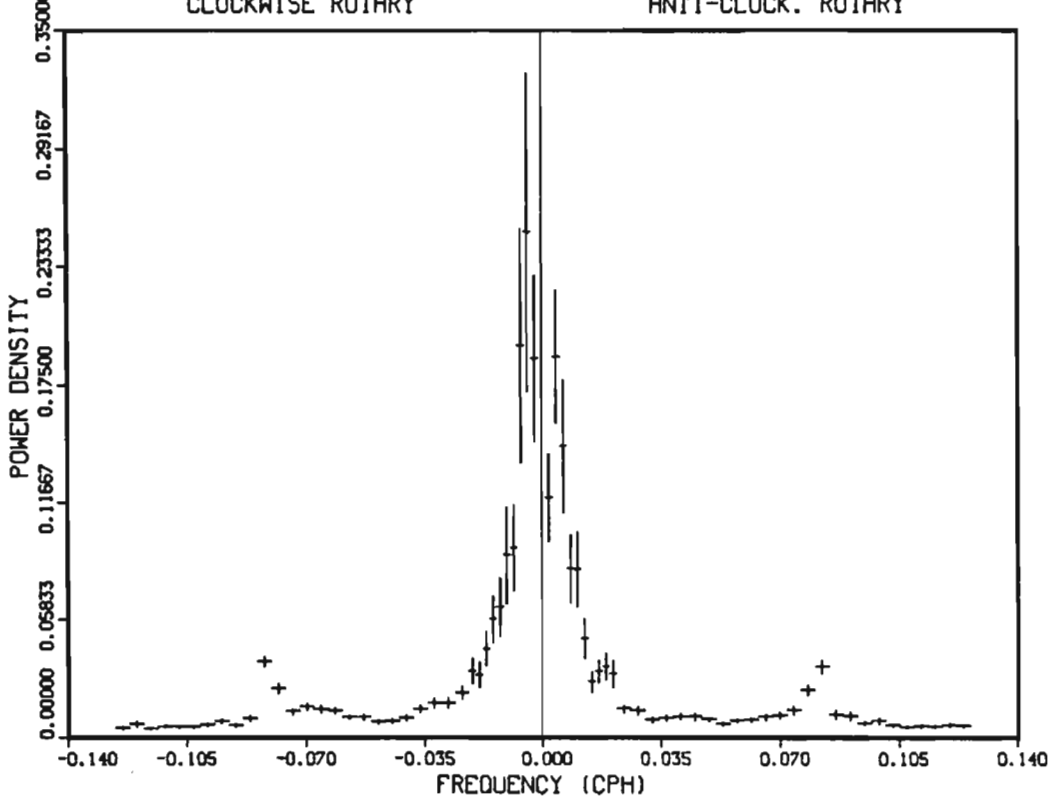


		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	3.00	3.45	3.24	.09
SALINITY	PPT	34.75	34.90	34.81	.03
SIGMA-THETA	KG/M**3	27.68	27.79	27.72	.02
N-S COMPONENT	CM/S	-37.58	6.42	-11.34	5.88
E-W COMPONENT	CM/S	-20.78	23.61	2.81	4.48
MAJOR AXIS	CM/S	-36.65	5.09	-11.57	6.12
MINOR AXIS	CM/S	-25.97	22.11	-1.61	4.16

MAJOR AXIS ORIENTATION 338.20 DEGREES TRUE

ROTARY SPECTRUM OF TOTAL SIGNAL

U(687.,1000.M.) (M/SEC) × V(687.,1000.M.) (M/SEC)
CLOCKWISE ROTARY ANTI-CLOCK. ROTARY



HISTOGRAM OF CURRENT SPEED AT (687;1000M)

TIDAL RESIDUALS (M/SEC)

HAMILTON BANK

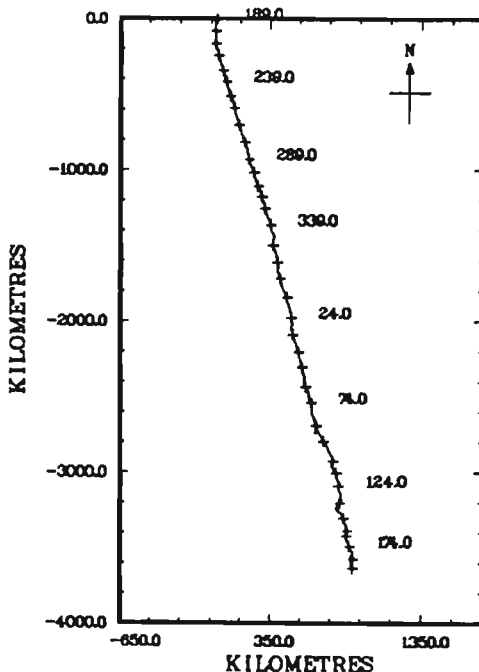
CRUISE 85018. STATION 687. LAT 54.1997 LONG 52.1727
 INSTRUMENT 4342 BOTTOM DEPTH 2501.0 METRES
 SAMPLED EACH 3600. SECS START TIME 1:59:55 Z 4/7/85

TOTAL NO. OF SAMPLES 9035
 NO. OUT OF RANGE 0

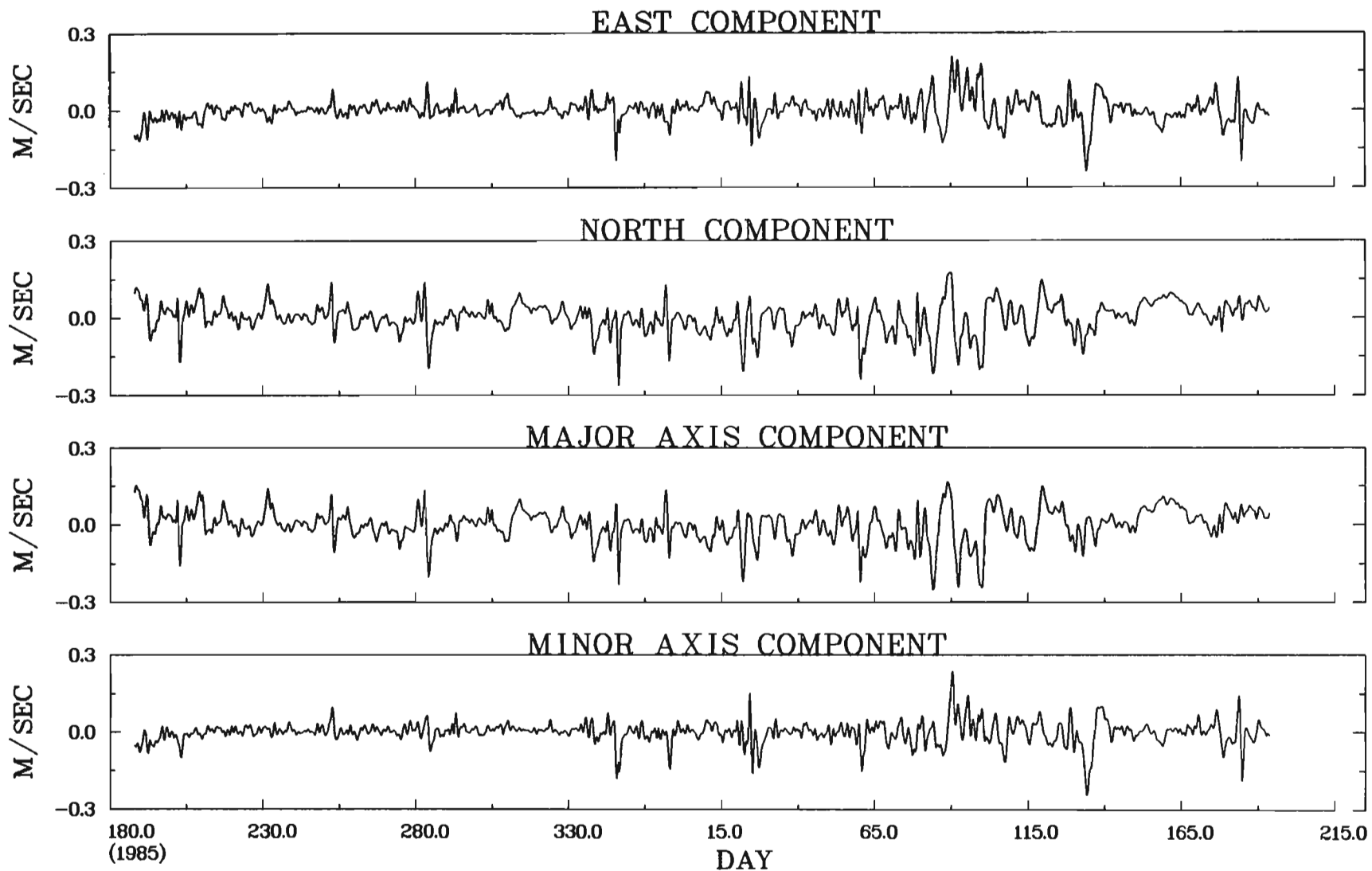
BAND	NUMBER	PER CENT
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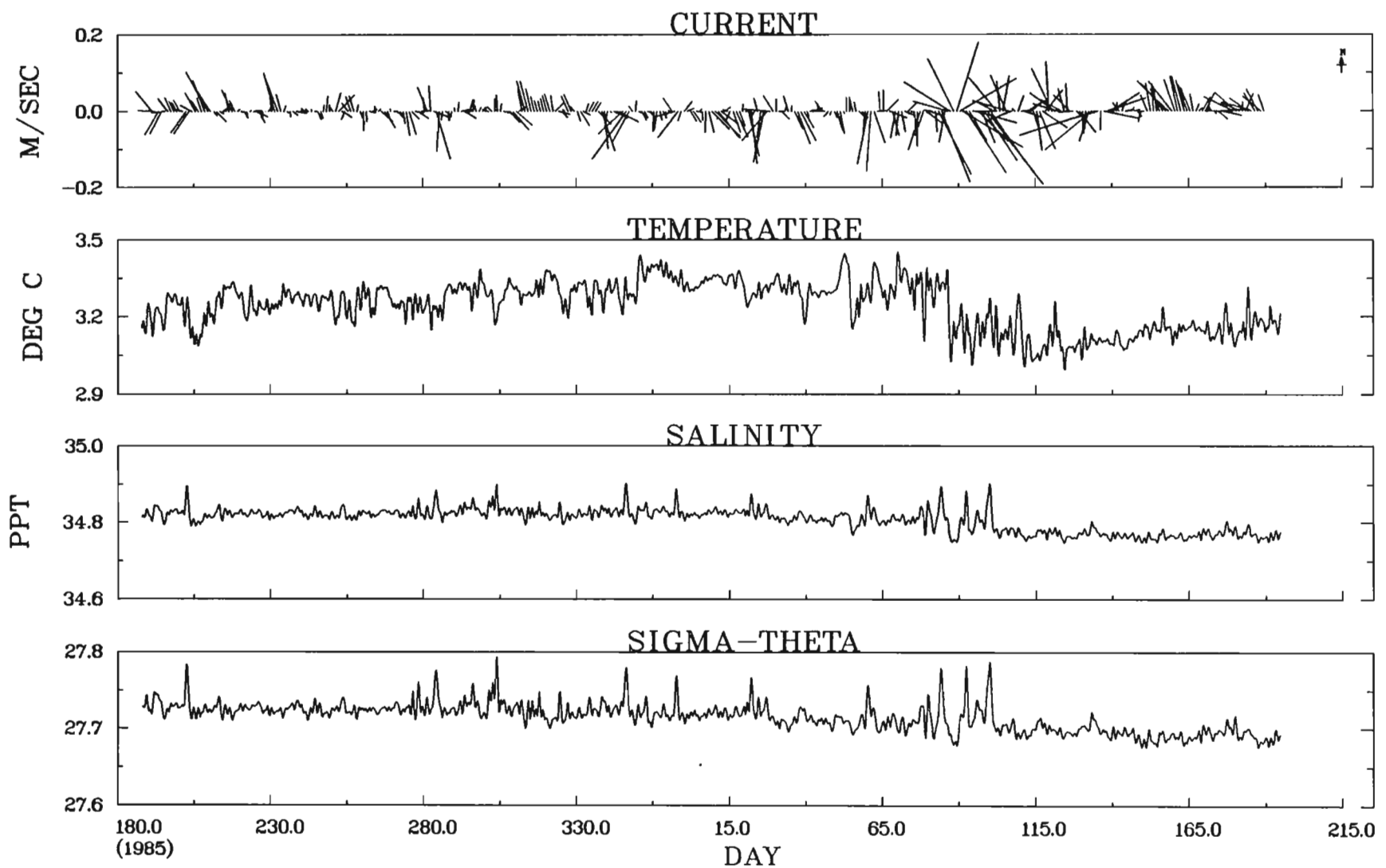
(.00, .02)	31	.3 *
(.02, .04)	139	1.5 *****
(.04, .06)	413	4.6 *****
(.06, .08)	723	8.0 *****
(.08, .10)	1147	12.7 *****
(.10, .12)	1444	16.0 *****
(.12, .14)	1399	15.5 *****
(.14, .16)	1171	13.0 *****
(.16, .18)	810	9.0 *****
(.18, .20)	578	6.4 *****
(.20, .22)	372	4.1 *****
(.22, .24)	239	2.6 *****
(.24, .26)	167	1.8 *****
(.26, .28)	104	1.2 ***
(.28, .30)	79	.9 ***
(.30, .32)	59	.7 **
(.32, .34)	52	.6 **
(.34, .36)	42	.5 *
(.36, .38)	28	.3 *
(.38, .40)	19	.2 *
(.40, .42)	8	.1
(.42, .44)	6	.1
(.44, .46)	3	.0
(.46, .48)	1	.0
(.48, .50)	1	.0

STN. 687, 1000 M.



CM(687;1000M) - RESIDUALS
POSITION 54.200 N 52.173 W



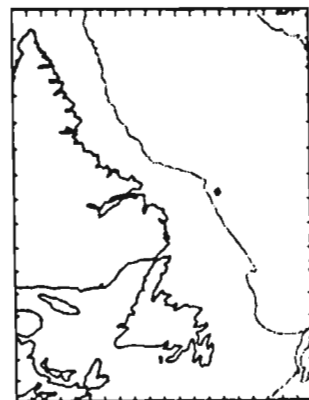


137

CM(687;1000M) — RESIDUALS
POSITION 54.200 N 52.173 W

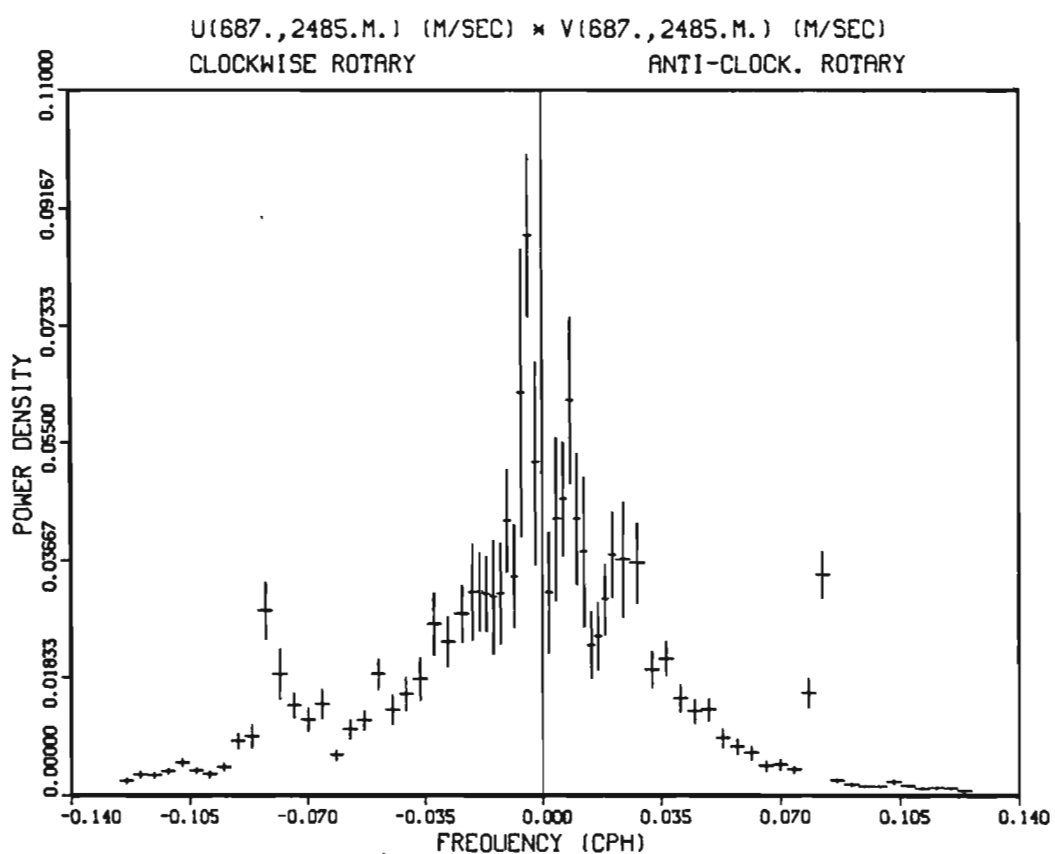
CM(687;2485M) - RESIDUAL STATISTICS

POSITION 54.200 N 52.173 W
BOTTOM DEPTH 2501.0 M
DURATION 200.3 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	2.24	2.85	2.64	.09
SALINITY	PPT	*****	*****	*****	*****
SIGMA-THETA	KG/M**3	*****	*****	*****	*****
N-S COMPONENT	CM/S	-20.38	5.17	-7.14	3.53
E-W COMPONENT	CM/S	-7.36	18.00	4.83	3.24
MAJOR AXIS	CM/S	-20.81	4.51	-8.51	3.61
MINOR AXIS	CM/S	-7.71	14.85	1.35	3.16
MAJOR AXIS ORIENTATION		334.91	DEGREES TRUE		

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (687;2485M)

TIDAL RESIDUALS (M/SEC)

HAMILTON BANK

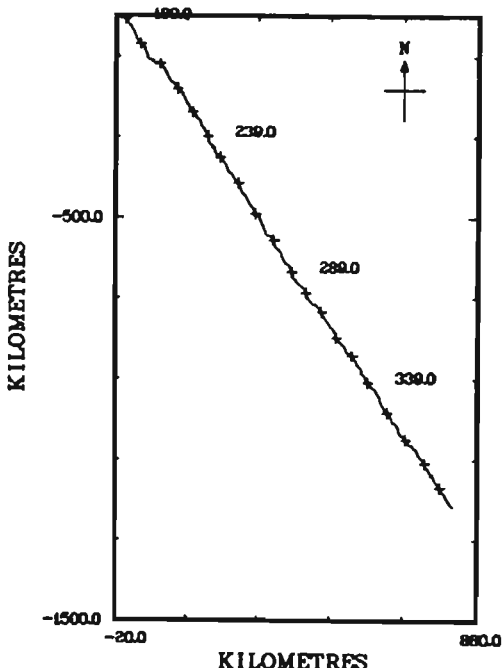
CRUISE 85018. STATION 687. LAT 54.1997 LONG 52.1727
 INSTRUMENT 4603 BOTTOM DEPTH 2501.0 METRES
 SAMPLED EACH 3600. SECS START TIME 1:59:55 Z 4/7/85

TOTAL NO. OF SAMPLES 4865
 NO. OUT OF RANGE 0

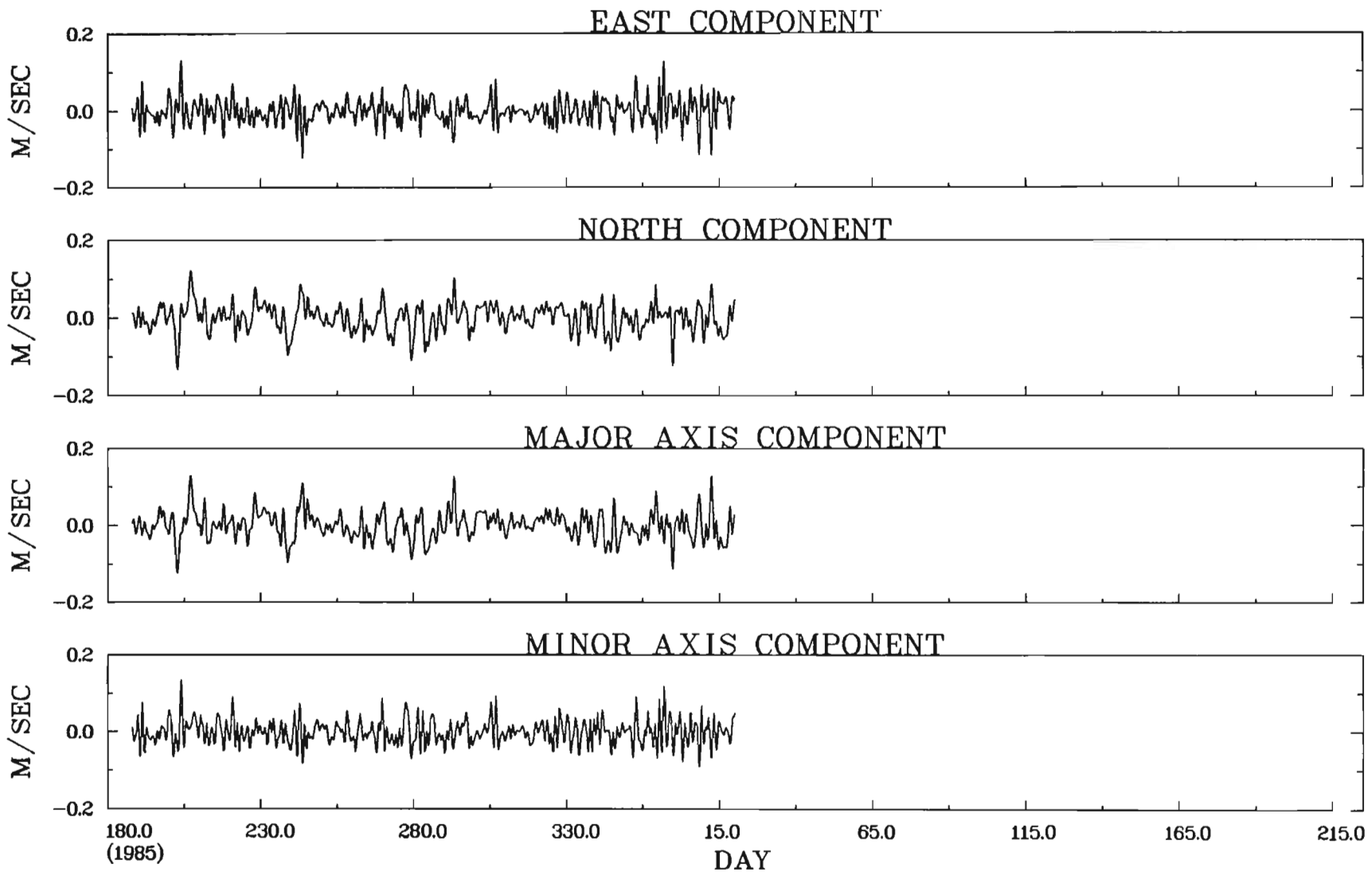
BAND	NUMBER	PER CENT
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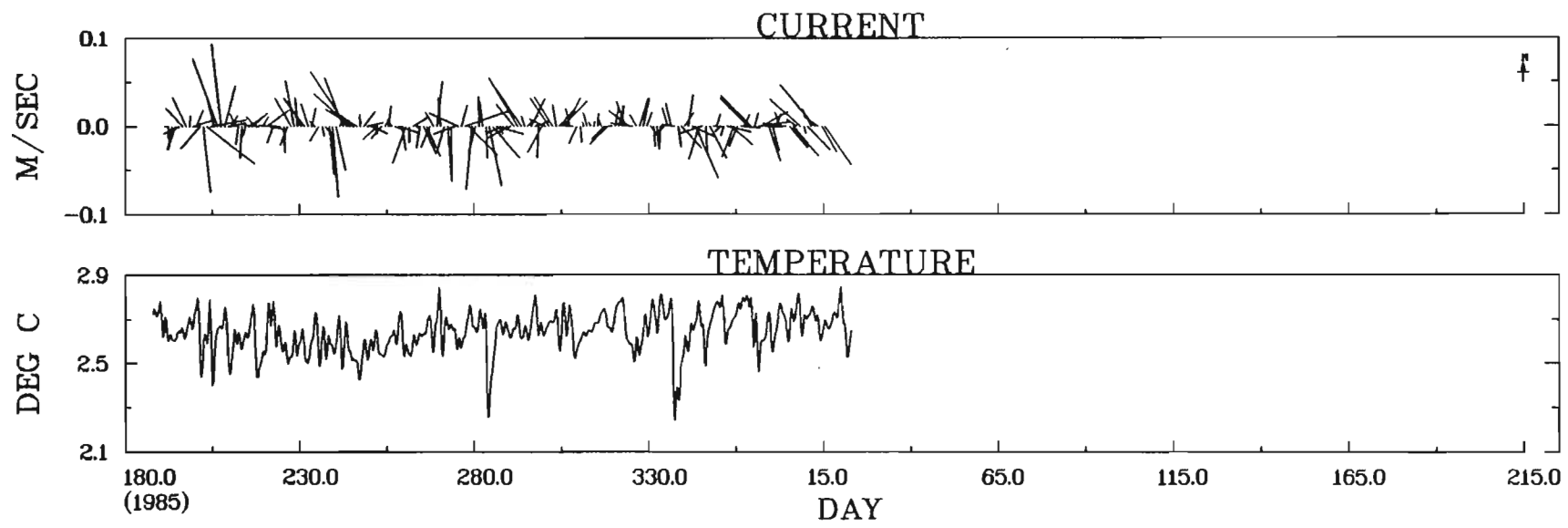
(.00, .02)	30	.6 *
(.02, .04)	190	3.9 *****
(.04, .06)	485	10.0 *****
(.06, .08)	854	17.6 *****
(.08, .10)	1012	20.8 *****
(.10, .12)	893	18.4 *****
(.12, .14)	665	13.7 *****
(.14, .16)	386	7.9 *****
(.16, .18)	178	3.7 *****
(.18, .20)	97	2.0 ***
(.20, .22)	36	.7 **
(.22, .24)	22	.5 *
(.24, .26)	13	.3 *
(.26, .28)	4	.1

STN. 687, 2485 M.



CM(687;2485M) - RESIDUALS
POSITION 54.200 N 52.173 W





CM(687;2485M) - RESIDUALS
POSITION 54.200 N 52.173 W

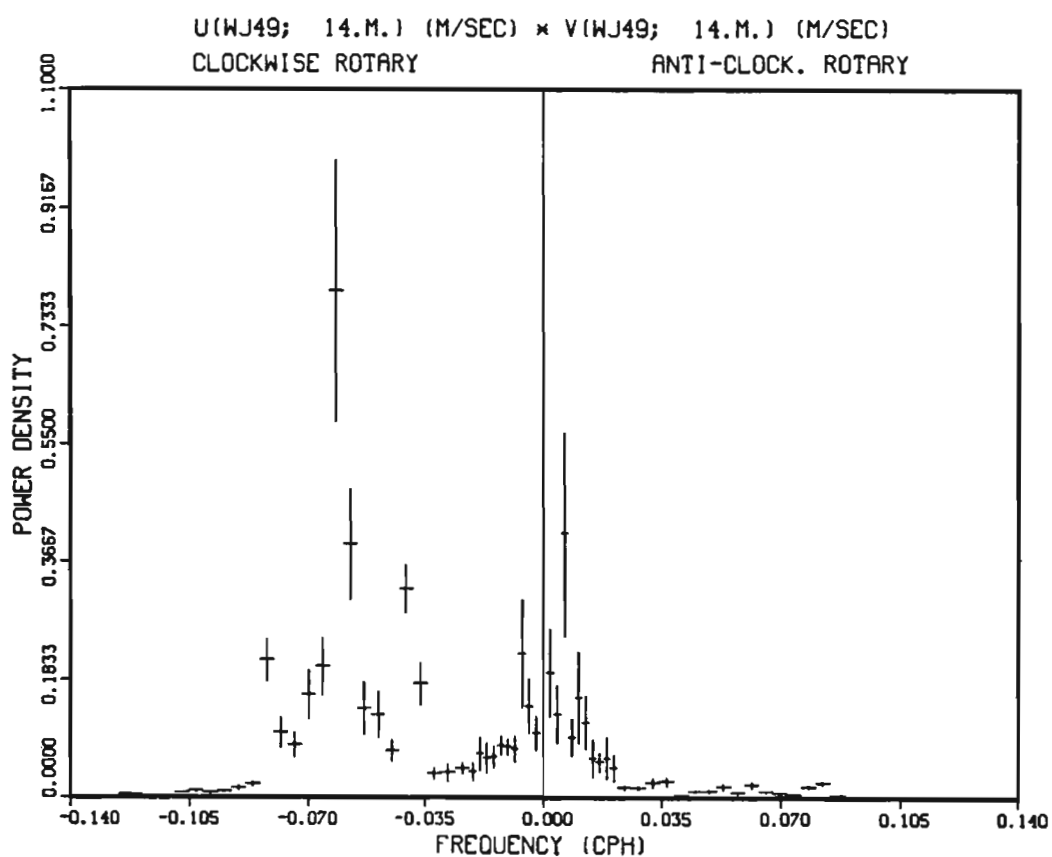
CM(WJ49; 14M) - RESIDUAL STATISTICS

POSITION 46.809 N 48.108 W
BOTTOM DEPTH 120.0 M
DURATION 95.3 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	1.67	10.97	7.18	2.89
SALINITY	PPT	31.04	32.64	31.76	.44
SIGMA-THETA	KG/M**3	23.80	26.05	24.80	.70
N-S COMPONENT	CM/S	-22.25	21.21	-5.02	6.85
E-W COMPONENT	CM/S	-19.72	11.91	-.39	4.83
MAJOR AXIS	CM/S	-21.78	21.81	-4.85	7.12
MINOR AXIS	CM/S	-15.43	13.71	1.36	4.43
MAJOR AXIS ORIENTATION		20.13 DEGREES TRUE			

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (WJ49; 14M)

TIDAL RESIDUALS (M/SEC)

GRAND BANK

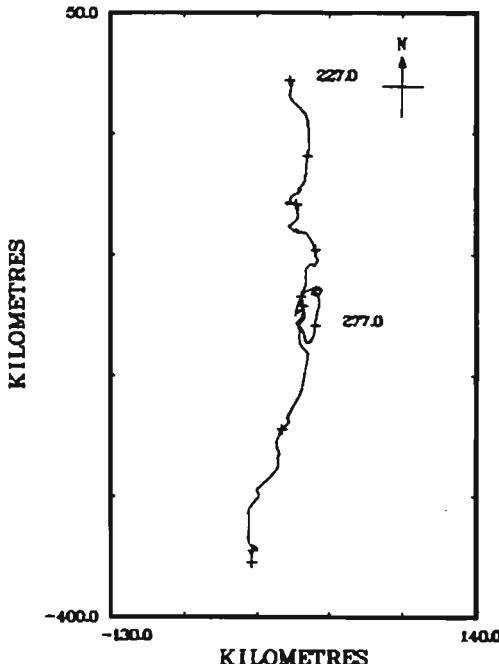
CRUISE 85923. STATION 1. LAT 46.8087 LONG 48.1076
 INSTRUMENT BOTTOM DEPTH 120.0 METRES
 SAMPLED EACH 1200. SECS START TIME 22:51:60 Z 10/ 8/1985

TOTAL NO. OF SAMPLES 6261
 NO. OUT OF RANGE 0

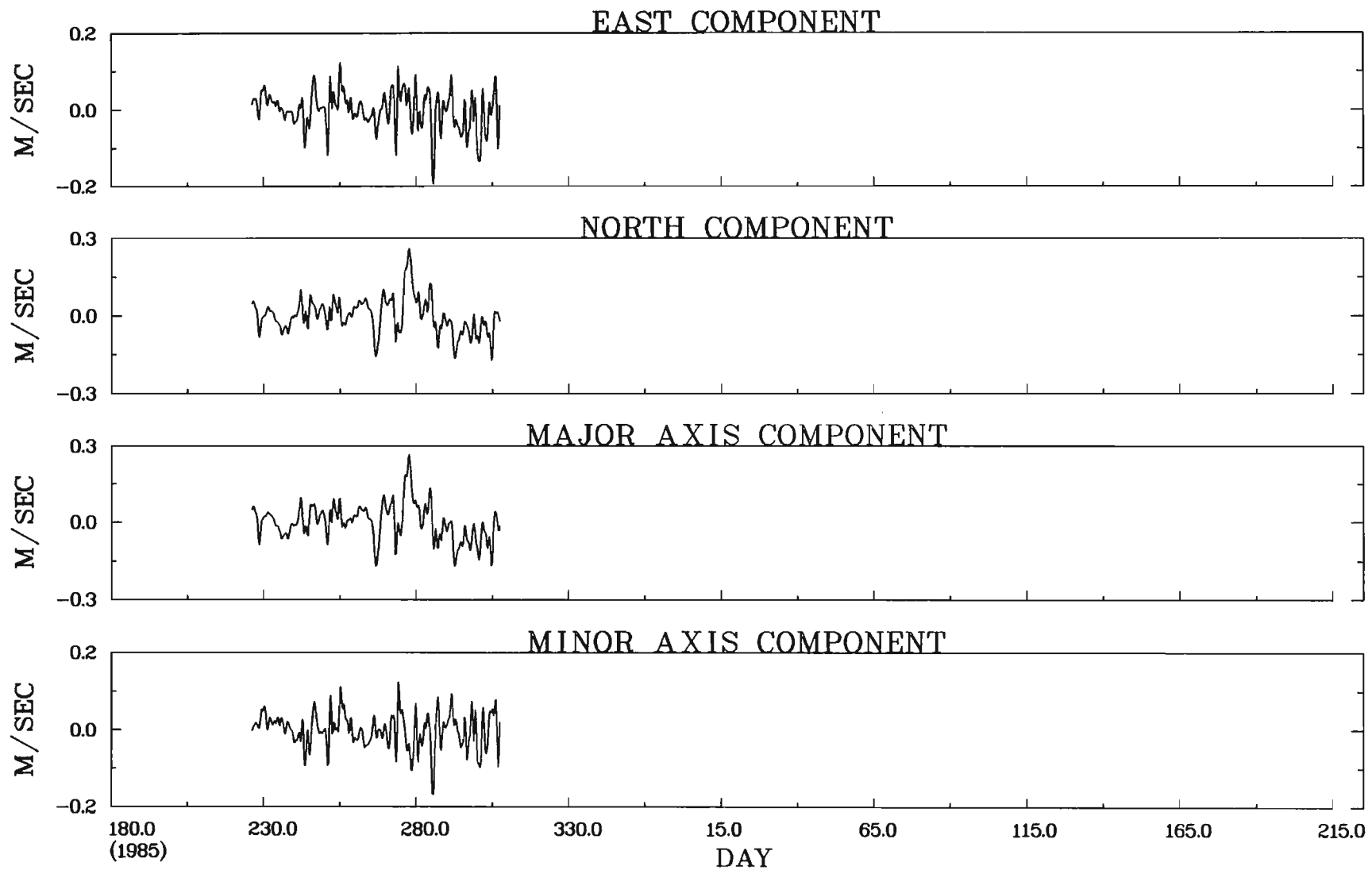
BAND	NUMBER	PER CENT
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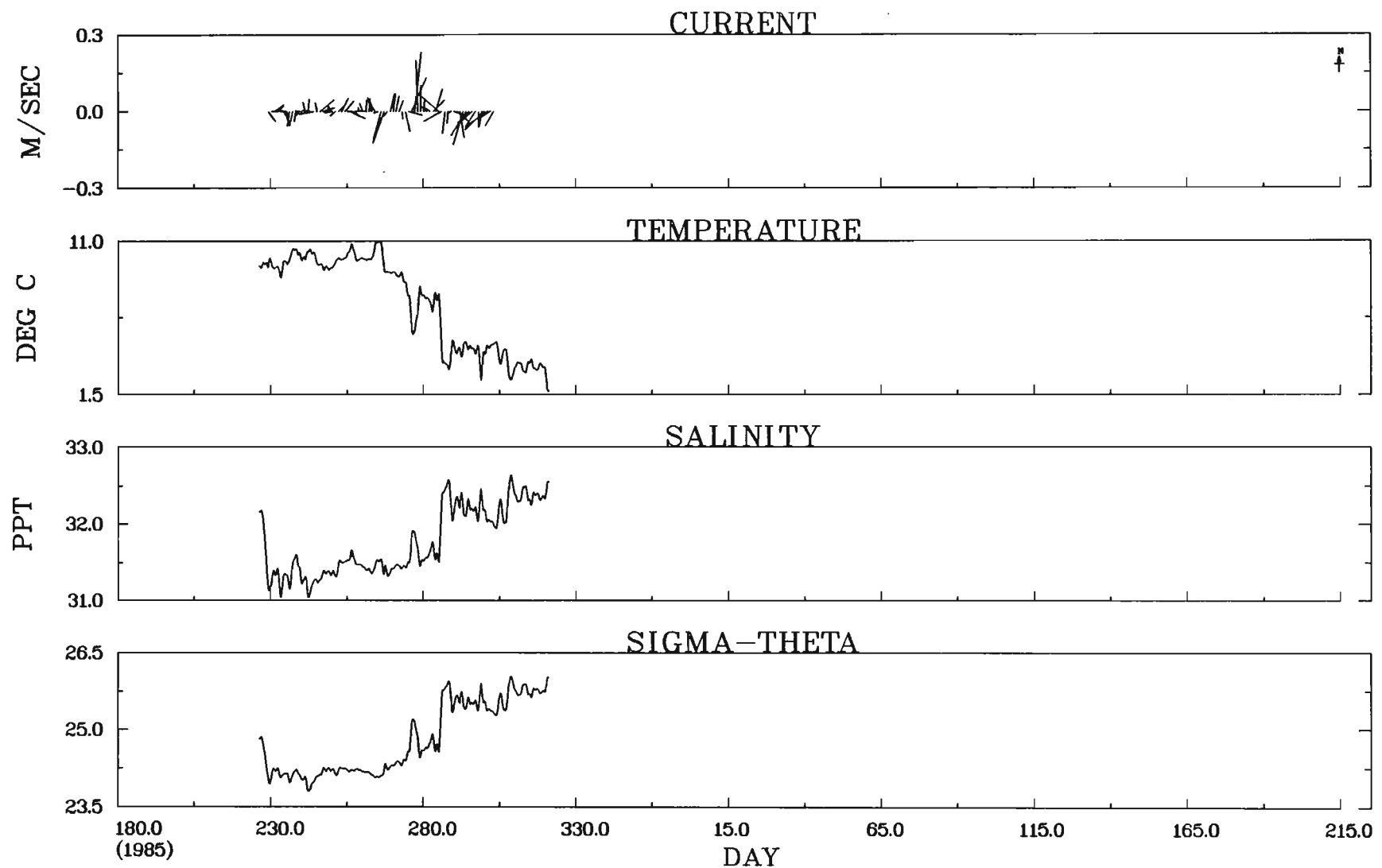
(.00, .02)	29	.5 **
(.02, .04)	173	2.8 *****
(.04, .06)	427	6.8 *****
(.06, .08)	691	11.0 *****
(.08, .10)	849	13.6 *****
(.10, .12)	836	13.4 *****
(.12, .14)	808	12.9 *****
(.14, .16)	679	10.8 *****
(.16, .18)	479	7.7 *****
(.18, .20)	357	5.7 *****
(.20, .22)	304	4.9 *****
(.22, .24)	202	3.2 *****
(.24, .26)	118	1.9 *****
(.26, .28)	88	1.4 *****
(.28, .30)	70	1.1 *****
(.30, .32)	48	.8 ***
(.32, .34)	38	.6 **
(.34, .36)	25	.4 *
(.36, .38)	20	.3 *
(.38, .40)	12	.2 *
(.40, .42)	4	.1
(.42, .44)	2	.0
(.44, .46)	1	.0
(.46, .48)	1	.0

STN. WJ49, 14 M.



CM(WJ49; 14M) - RESIDUALS
POSITION 46.809 N 48.108 W





CM(WJ49; 14M) - RESIDUALS
POSITION 46.809 N 48.108 W

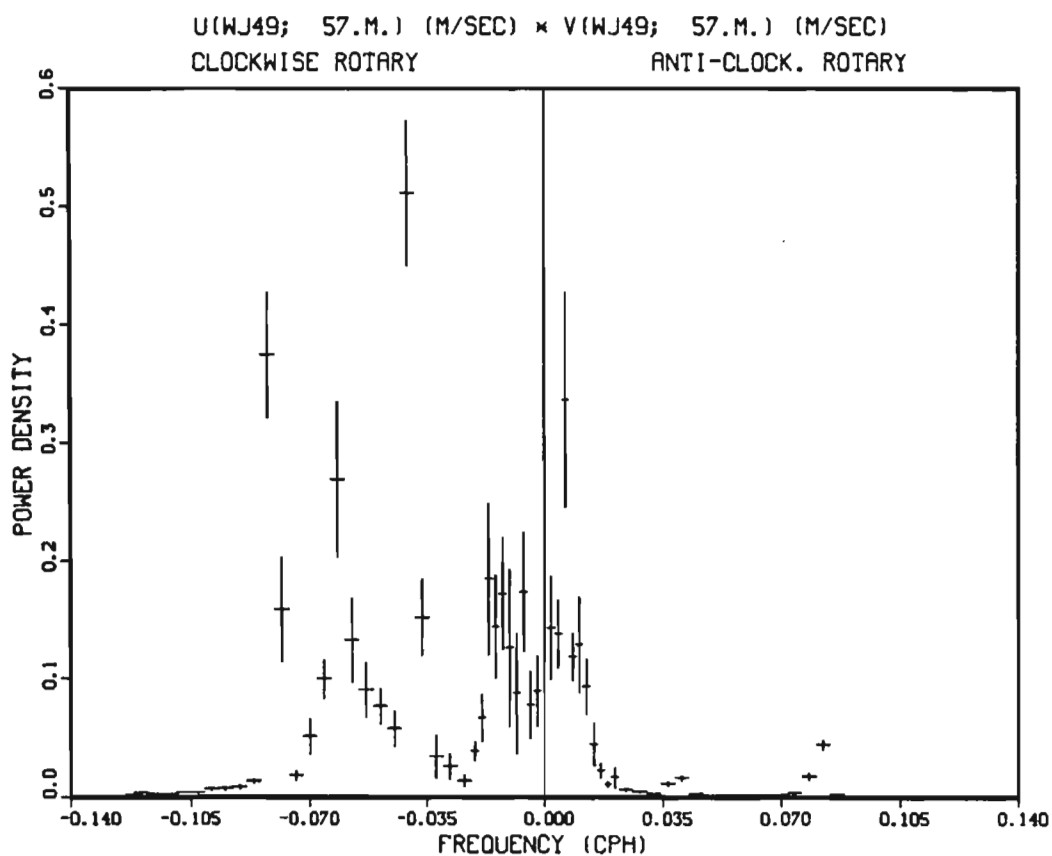
CM(WJ49; 57M) - RESIDUAL STATISTICS

POSITION 46.809 N 48.108 W
BOTTOM DEPTH 120.0 M
DURATION 95.3 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	-1.72	2.30	-.95	.63
SALINITY	PPT	32.86	33.24	33.07	.07
SIGMA-THETA	KG/M**3	26.23	26.72	26.58	.07
N-S COMPONENT	CM/S	-20.69	13.47	-2.24	6.07
E-W COMPONENT	CM/S	-11.71	14.44	.63	4.02
MAJOR AXIS	CM/S	-20.88	13.25	-2.11	6.11
MINOR AXIS	CM/S	-10.99	13.73	.99	3.95
MAJOR AXIS ORIENTATION		9.37	DEGREES TRUE		

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (WJ49; 57M)

TIDAL RESIDUALS (M/SEC)

GRAND BANK

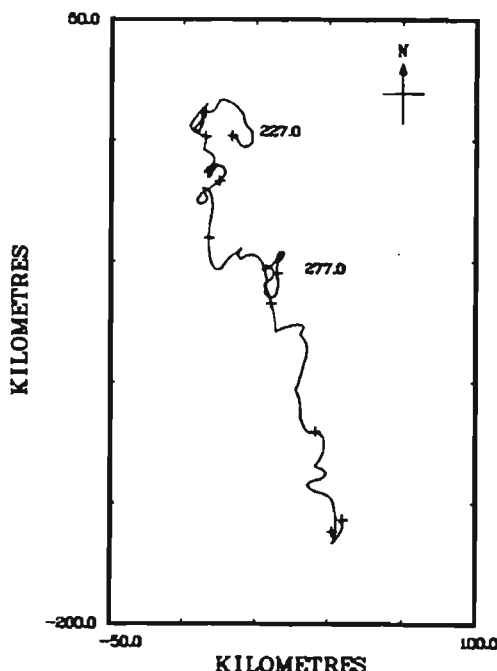
CRUISE 85923. STATION 1. LAT 46.8087 LONG 48.1076
 INSTRUMENT BOTTOM DEPTH 120.0 METRES
 SAMPLED EACH 1200. SECS START TIME 22:54:60 Z 10/ 8/1985

TOTAL NO. OF SAMPLES 6261
 NO. OUT OF RANGE 0

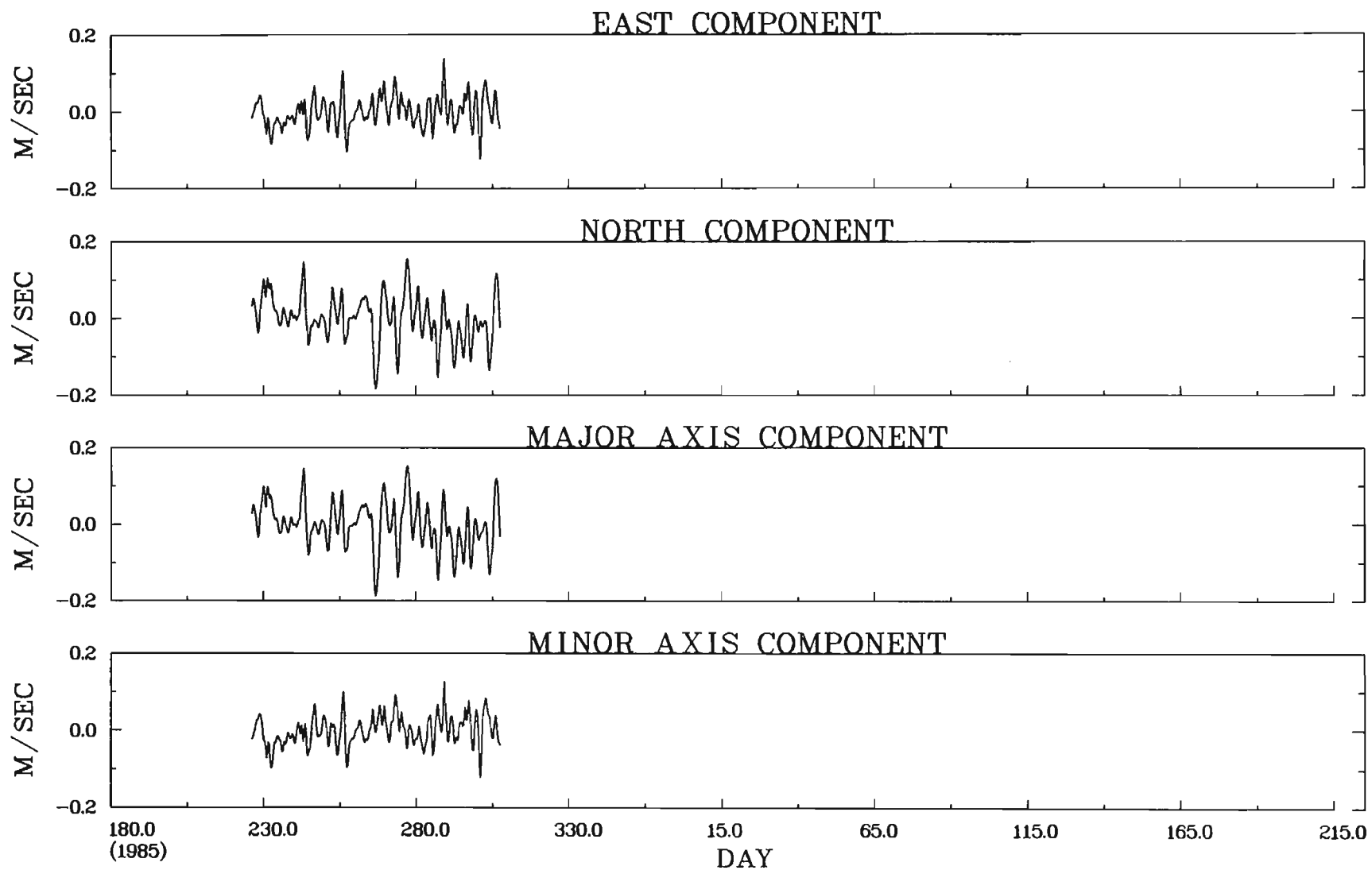
BAND	NUMBER	PER CENT
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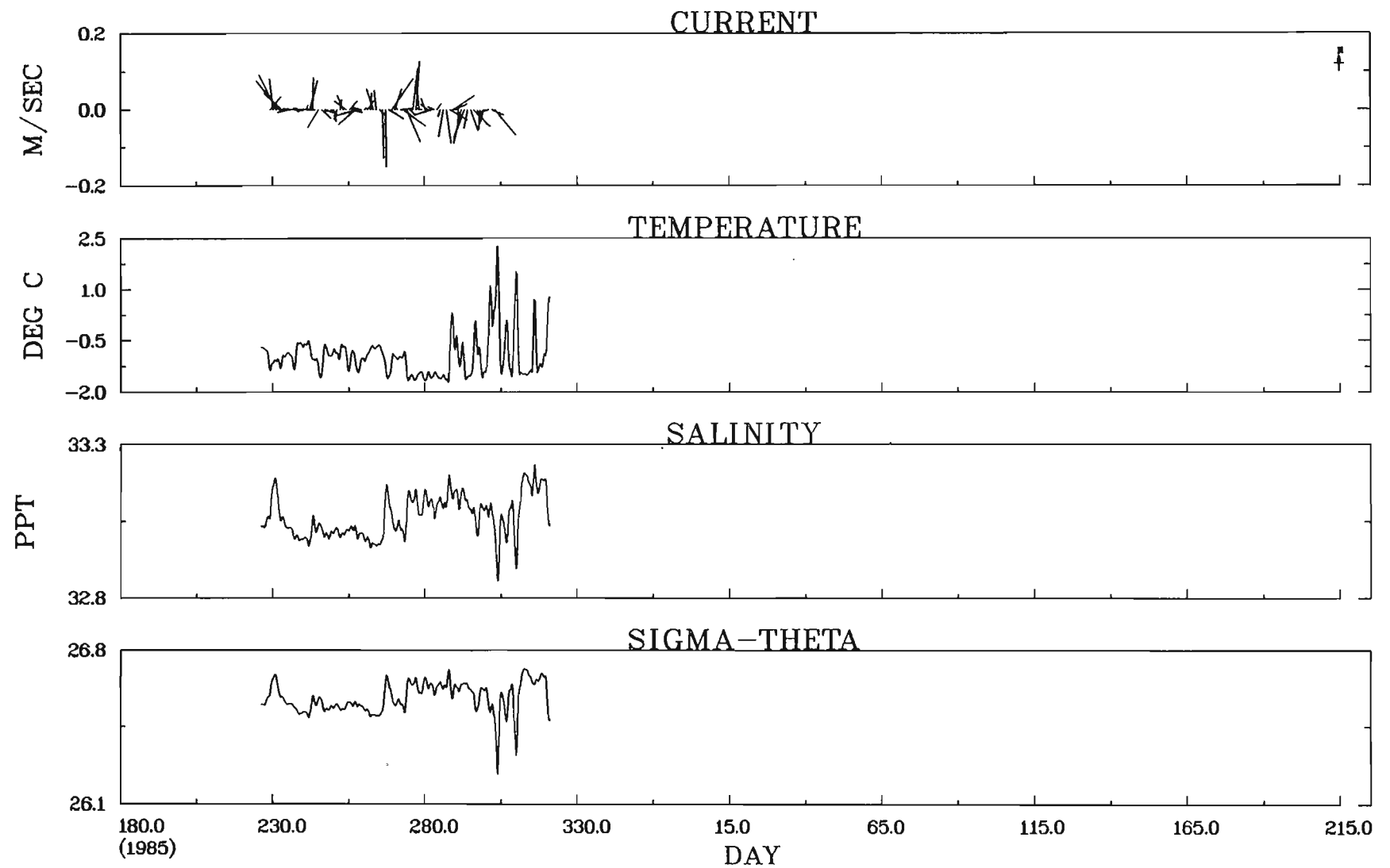
(.00, .02)	285	4.6 *****
(.02, .04)	696	11.1 *****
(.04, .06)	879	14.0 *****
(.06, .08)	998	15.9 *****
(.08, .10)	1072	17.1 *****
(.10, .12)	796	12.7 *****
(.12, .14)	512	8.2 *****
(.14, .16)	445	7.1 *****
(.16, .18)	280	4.5 *****
(.18, .20)	168	2.7 *****
(.20, .22)	60	1.0 ***
(.22, .24)	48	.8 **
(.24, .26)	20	.3 *
(.26, .28)	2	.0

STN. WJ49, 57 M.



CM(WJ49; 57M) - RESIDUALS
POSITION 46.809 N 48.108 W

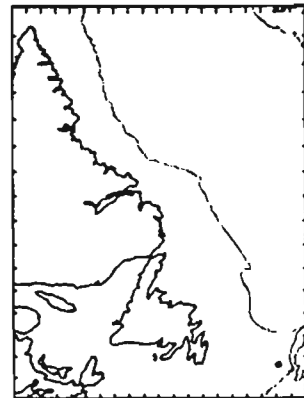




CM(WJ49; 57M) - RESIDUALS
POSITION 46.809 N 48.108 W

CM(WJ49; 97M) - RESIDUAL STATISTICS

POSITION 46.809 N 48.108 W
BOTTOM DEPTH 120.0 M
DURATION 95.3 DAYS

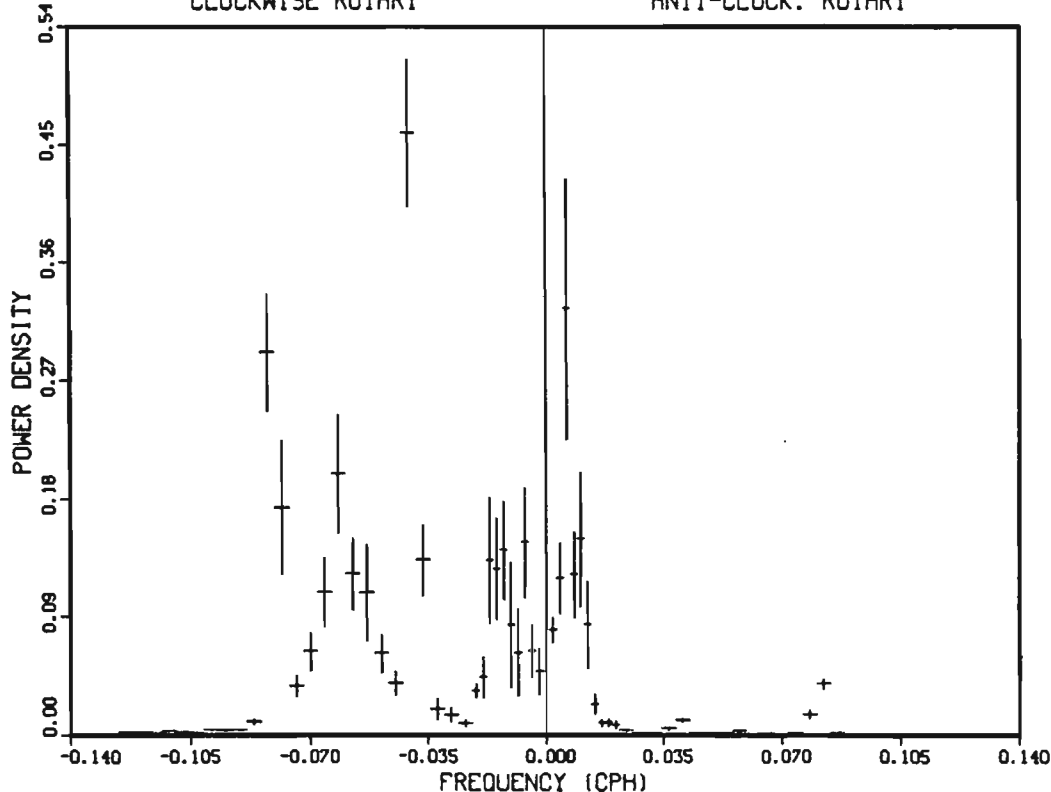


		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	-1.62	-1.15	-1.37	.12
SALINITY	PPT	33.04	33.37	33.17	.07
SIGMA-THETA	KG/M**3	26.58	26.84	26.68	.05
N-S COMPONENT	CM/S	-22.25	12.41	-1.96	5.50
E-W COMPONENT	CM/S	-8.02	9.10	.79	3.31
MAJOR AXIS	CM/S	-22.35	12.25	-1.80	5.55
MINOR AXIS	CM/S	-7.77	8.56	1.10	3.23

MAJOR AXIS ORIENTATION 9.27 DEGREES TRUE

ROTARY SPECTRUM OF TOTAL SIGNAL

U(WJ49; 97.M.) (M/SEC) x V(WJ49; 97.M.) (M/SEC)
CLOCKWISE ROTARY ANTI-CLOCK. ROTARY



HISTOGRAM OF CURRENT SPEED AT (WJ49; 97M)

TIDAL RESIDUALS (M/SEC)

GRAND BANK

CRUISE 85923. STATION 1. LAT 46.8087 LONG 48.1076

INSTRUMENT BOTTOM DEPTH 120.0 METRES

SAMPLED EACH 1200. SECS START TIME 22:46:60 Z 10/8/1985

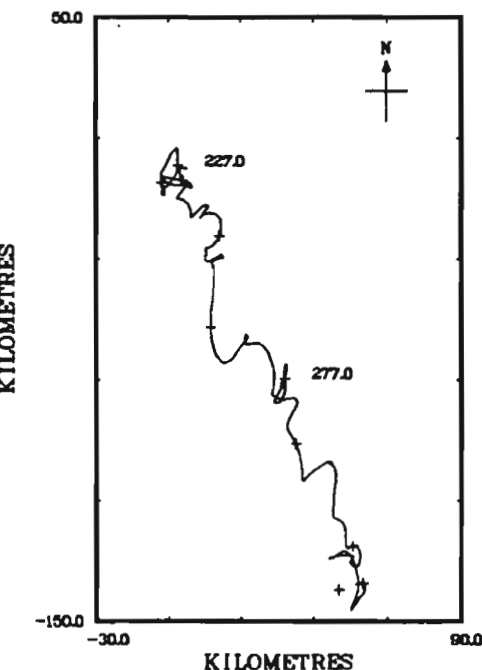
TOTAL NO. OF SAMPLES 6261

NO. OUT OF RANGE 0

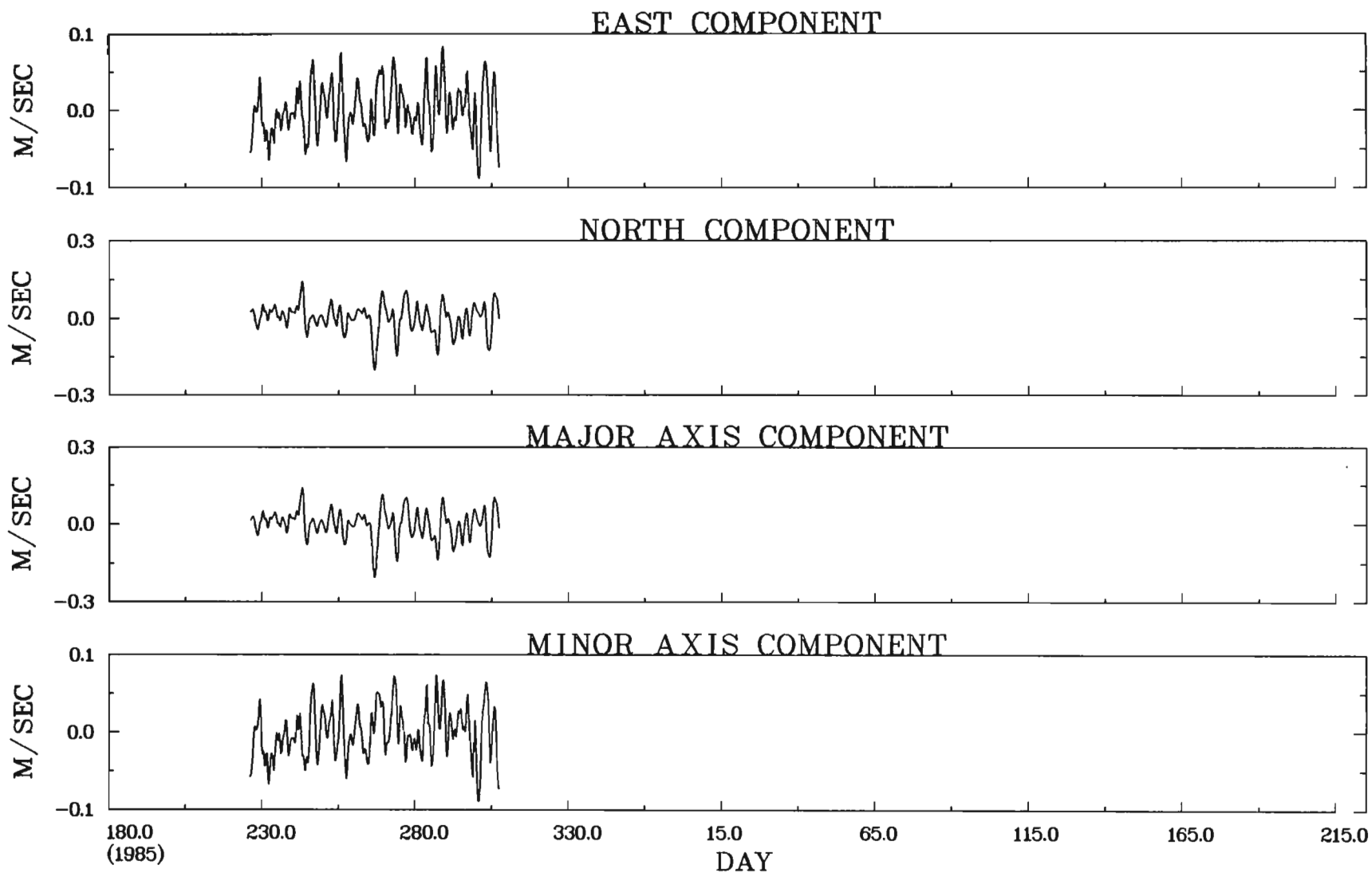
BAND	NUMBER	PER CENT
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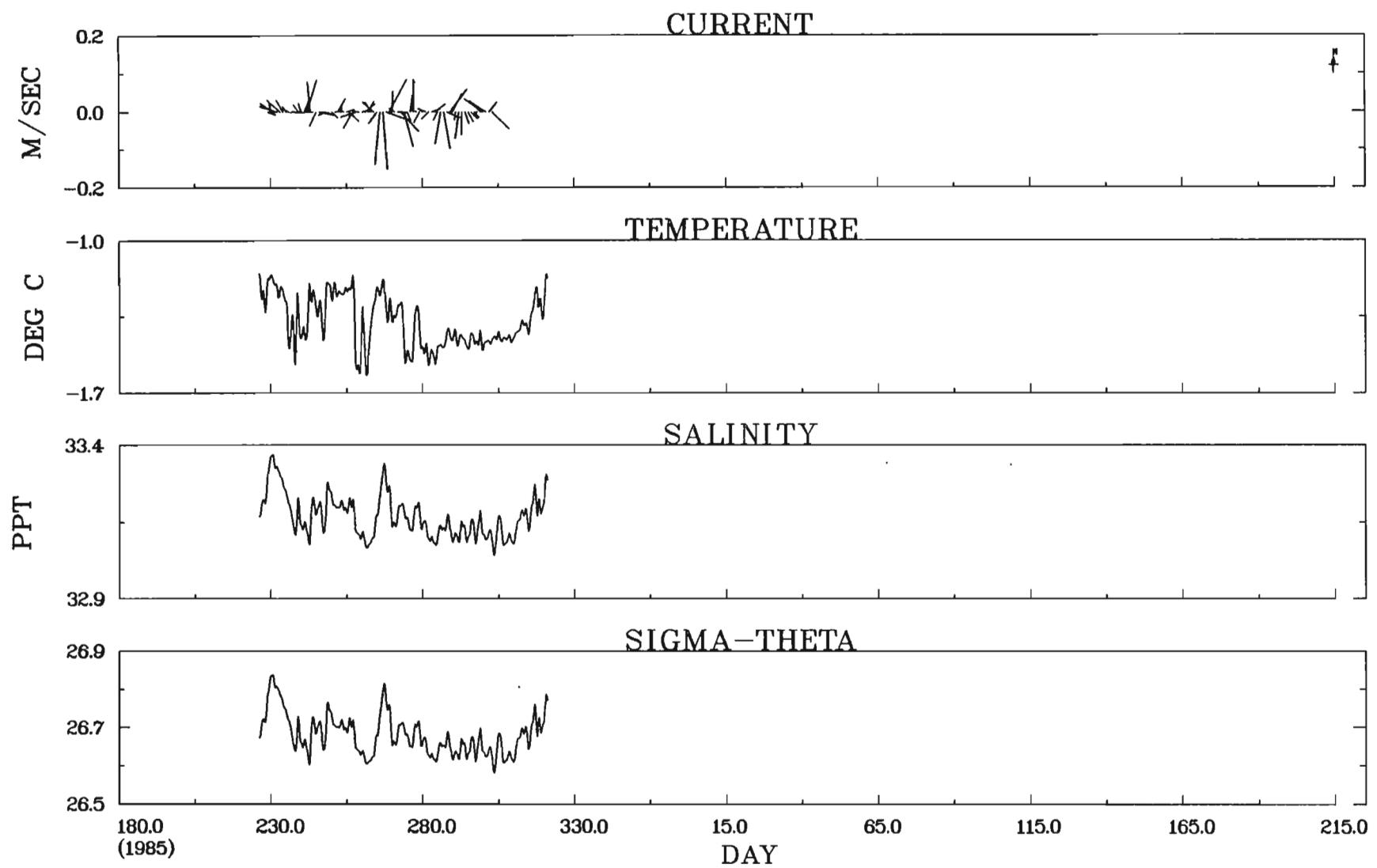
(.00, .02)	289	4.6 *****
(.02, .04)	842	13.4 *****
(.04, .06)	1225	19.6 *****
(.06, .08)	1214	19.4 *****
(.08, .10)	915	14.6 *****
(.10, .12)	620	9.9 *****
(.12, .14)	520	8.3 *****
(.14, .16)	293	4.7 *****
(.16, .18)	159	2.5 *****
(.18, .20)	73	1.2 **
(.20, .22)	46	.7 *
(.22, .24)	35	.6 *
(.24, .26)	17	.3 *
(.26, .28)	13	.2

STN.WJ49, 97 M.



CM(WJ49; 97M) - RESIDUALS
POSITION 46.809 N 48.108 W





CM(WJ49; 97M) — RESIDUALS
POSITION 46.809 N 48.108 W

CURRENT METERS '86 DEPLOYMENT

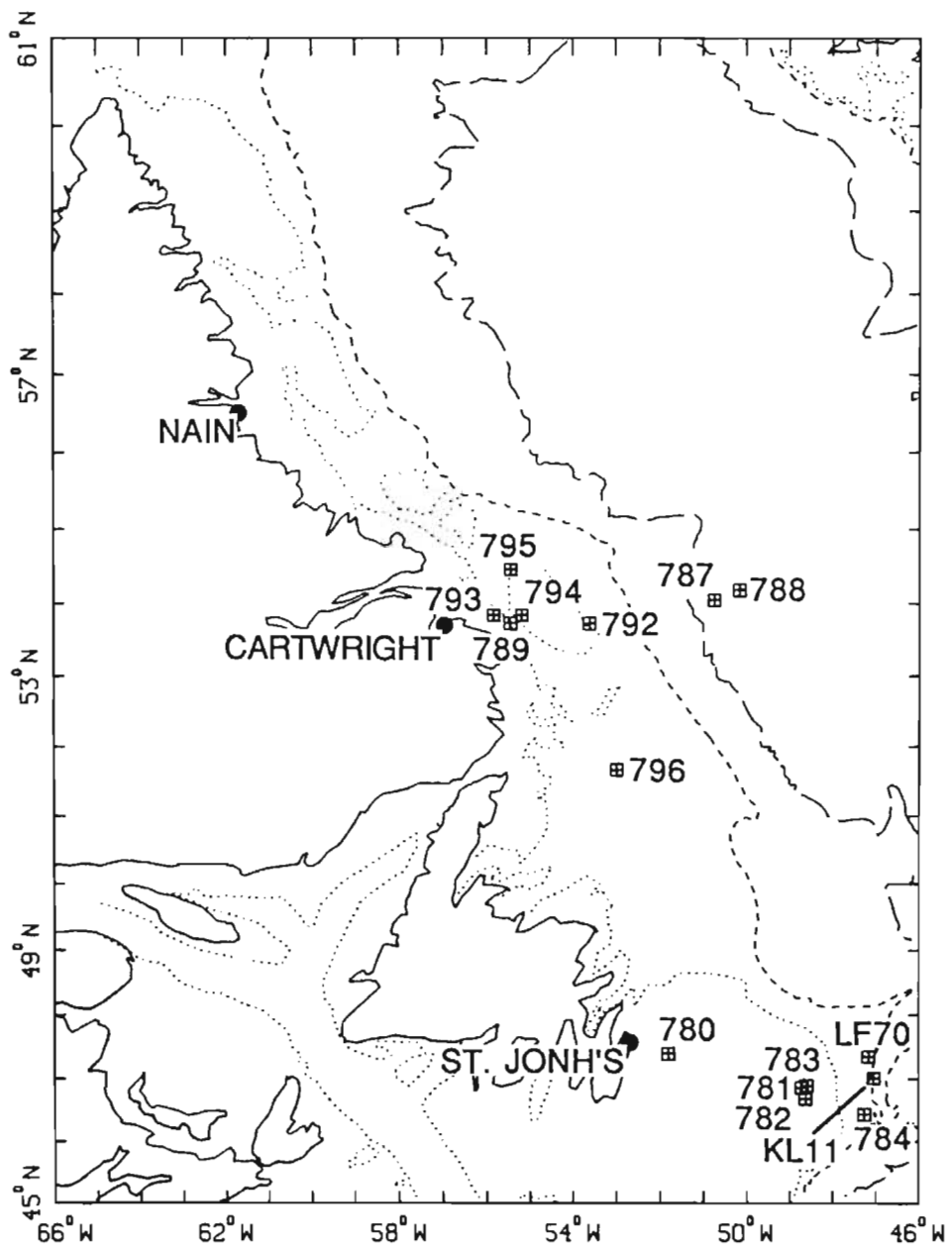


Figure 22. Location map for current meter moorings during the 1986/87 field year. Isobaths are indicated by (.....) 200 m, (- - -) 1000 m and (—) 3000m.

CM(795: 200M) - RESIDUAL STATISTICS

POSITION 54.461 N 55.439 W
BOTTOM DEPTH 200.0 M
DURATION 355.0 DAYS

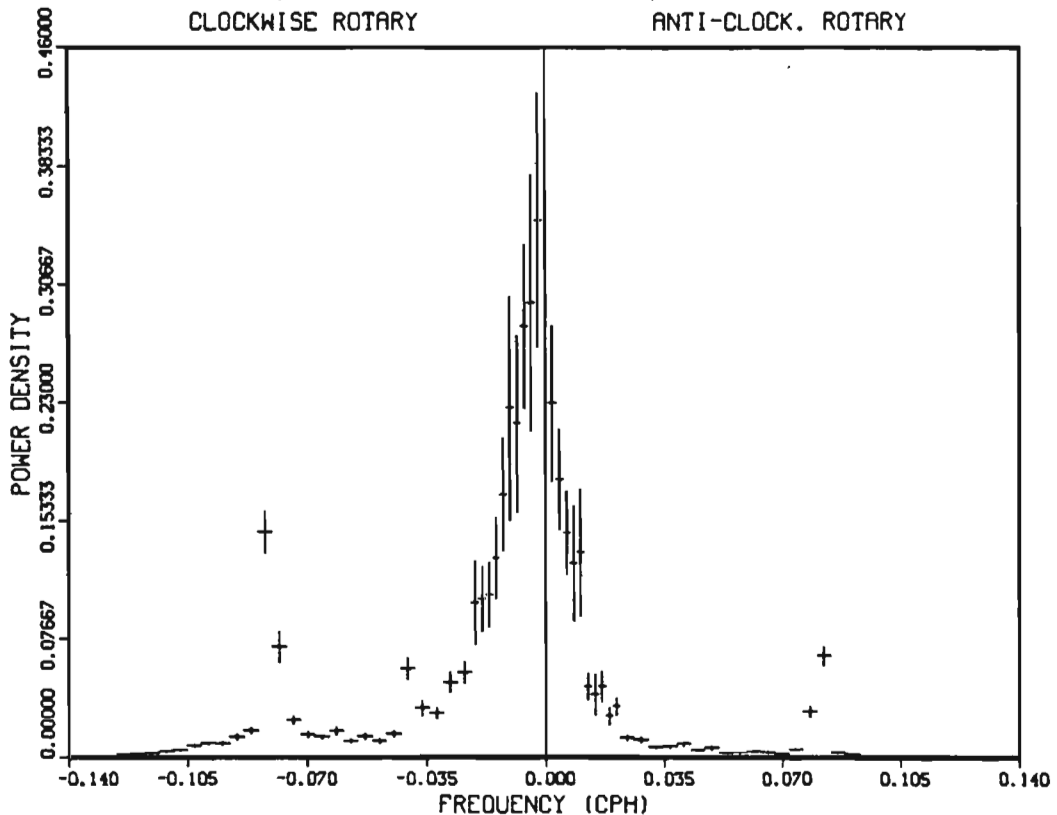


		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	-1.43	2.52	.01	.72
SALINITY	PPT	33.18	34.65	33.71	.23
SIGMA-THETA	KG/M**3	26.63	27.65	27.06	.17
N-S COMPONENT	CM/S	-4.28	40.72	10.66	6.75
E-W COMPONENT	CM/S	-38.45	18.15	-2.00	7.24
MAJOR AXIS	CM/S	-49.49	5.05	-8.04	7.85
MINOR AXIS	CM/S	-35.00	8.63	-7.28	6.02

MAJOR AXIS ORIENTATION 127.20 DEGREES TRUE

ROTARY SPECTRUM OF TOTAL SIGNAL

U(795., 200.M.) (M/SEC) × V(795., 200.M.) (M/SEC)
CLOCKWISE ROTARY ANTI-CLOCK. ROTARY



HISTOGRAM OF CURRENT SPEED AT (795; 200M)

TIDAL RESIDUALS (M/SEC)

HAMILTON BANK

CRUISE 86021. STATION 795. LAT 54.4605 LONG 55.4388

INSTRUMENT 7133 BOTTOM DEPTH 200.0 METRES

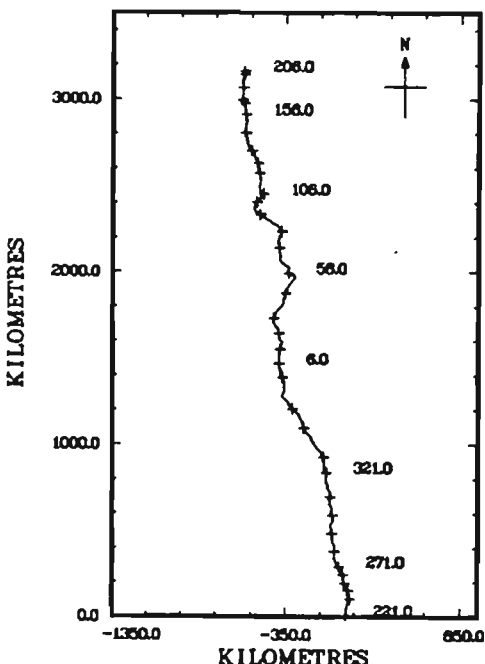
SAMPLED EACH 3600. SECS START TIME 3:59:55 Z 5/8/1986

TOTAL NO. OF SAMPLES 8340
NO. OUT OF RANGE 0

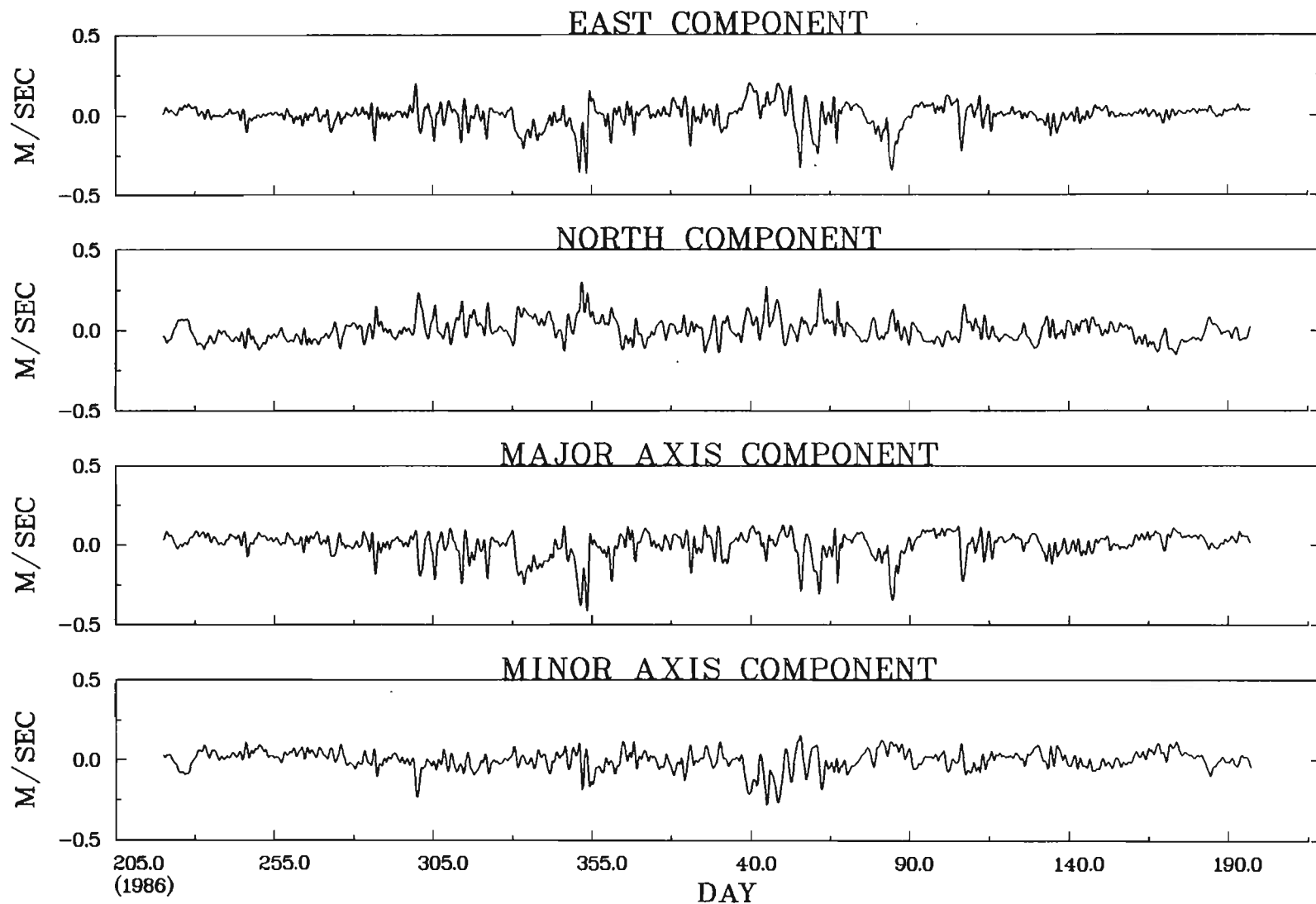
BAND	NUMBER	PER CENT
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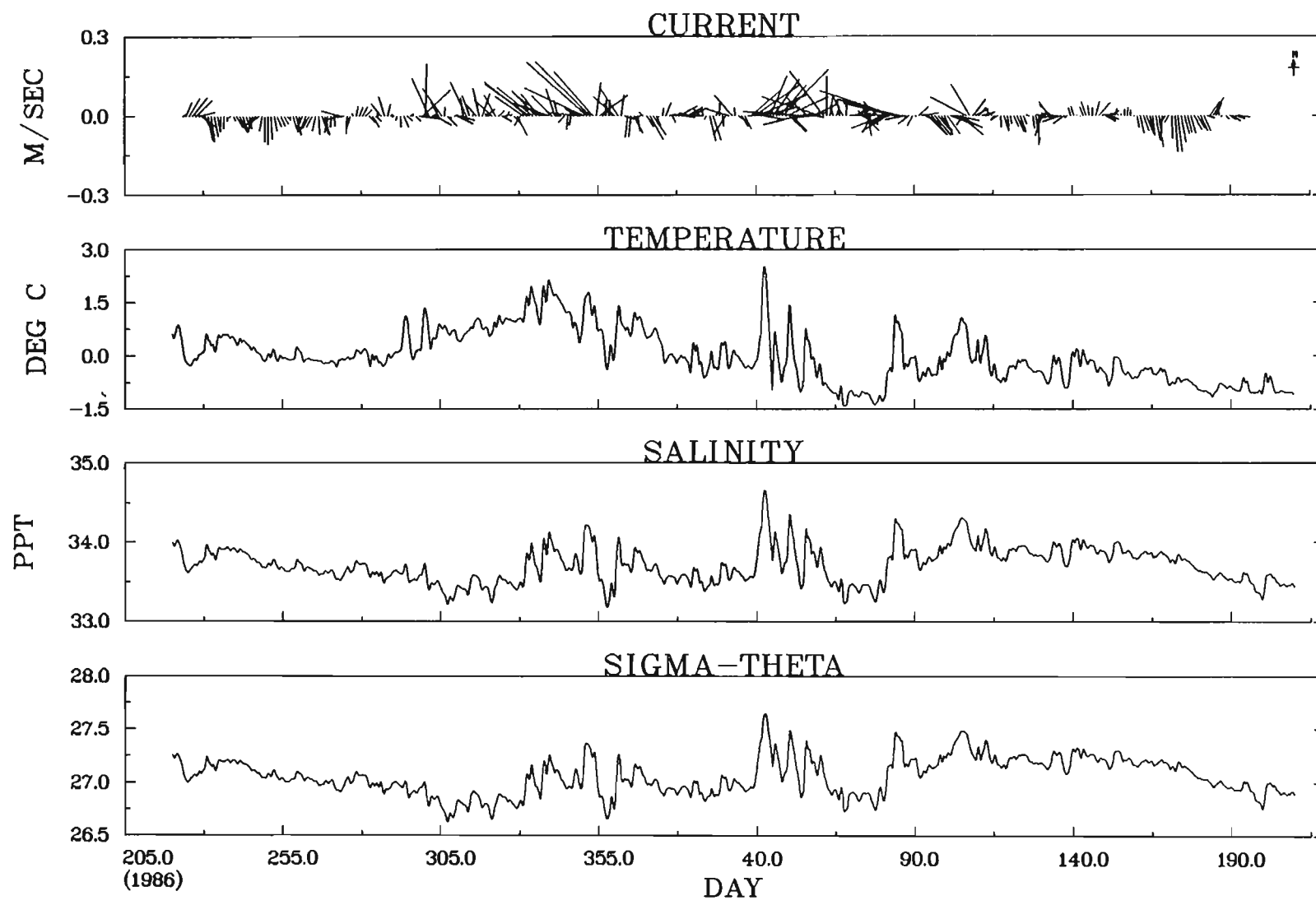
(.00, .02)	128	1.5 *****
(.02, .04)	504	6.0 *****
(.04, .06)	878	10.5 *****
(.06, .08)	1038	12.4 *****
(.08, .10)	1020	12.2 *****
(.10, .12)	936	11.2 *****
(.12, .14)	781	9.4 *****
(.14, .16)	714	8.6 *****
(.16, .18)	601	7.2 *****
(.18, .20)	411	4.9 *****
(.20, .22)	317	3.8 *****
(.22, .24)	231	2.8 *****
(.24, .26)	155	1.9 *****
(.26, .28)	145	1.7 *****
(.28, .30)	109	1.3 *****
(.30, .32)	87	1.0 ****
(.32, .34)	77	.9 ***
(.34, .36)	47	.6 **
(.36, .38)	37	.4 **
(.38, .40)	34	.4 **
(.40, .42)	29	.3 *
(.42, .44)	19	.2 *
(.44, .46)	15	.2 *
(.46, .48)	9	.1
(.48, .50)	4	.0
(.50, .52)	3	.0
(.52, .54)	0	0.0
(.54, .56)	3	.0
(.56, .58)	2	.0
(.58, .60)	5	.1
(.60, .62)	1	.0

STN. 795, 200 M.



CM(795; 200M) - RESIDUALS
POSITION 54.461 N 55.439 W

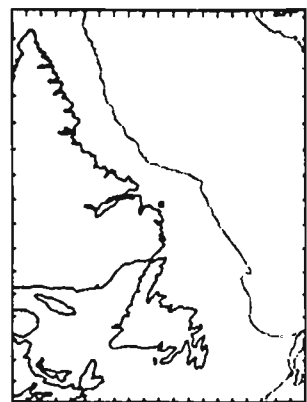




CM(795; 200M) — RESIDUALS
 POSITION 54.461 N 55.439 W

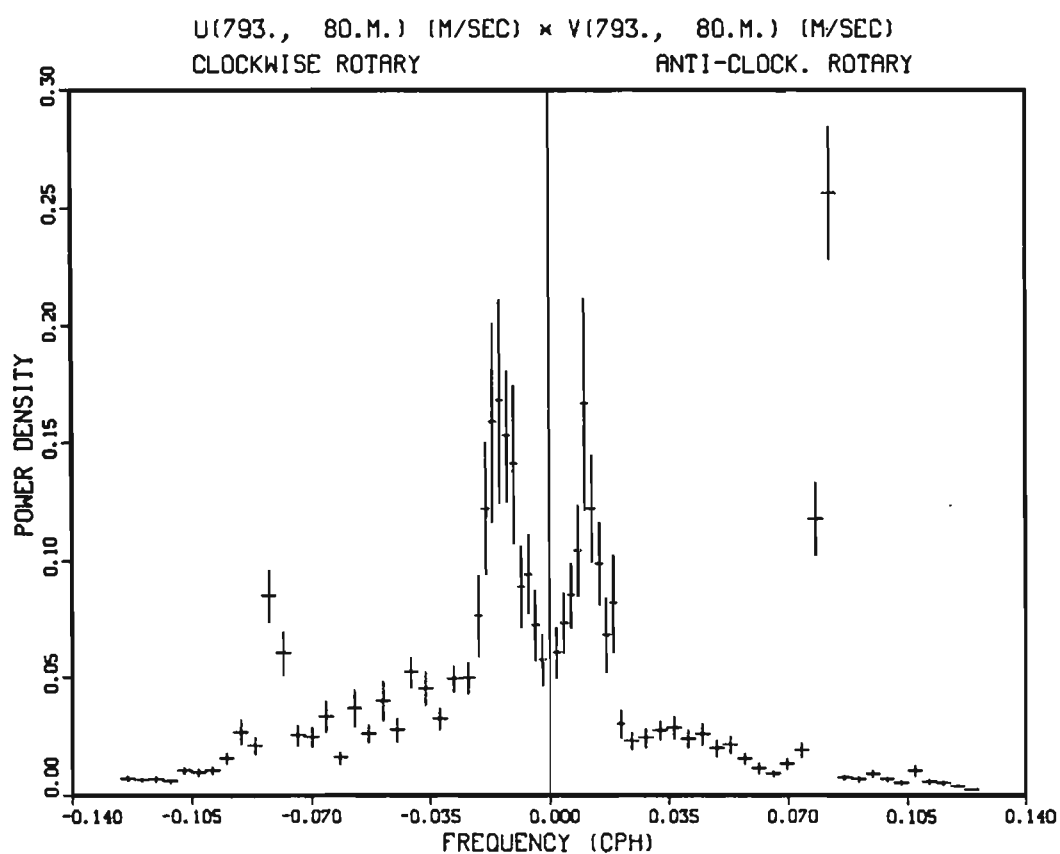
CM(793; 80M) - RESIDUAL STATISTICS

POSITION 53.842 N 55.832 W
 BOTTOM DEPTH 80.0 M
 DURATION 322.0 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	-1.85	2.68	-1.00	1.14
SALINITY	PPT	31.85	33.15	32.76	.24
SIGMA-THETA	KG/M**3	25.55	26.68	26.33	.23
N-S COMPONENT	CM/S	-18.31	17.99	-.76	3.95
E-W COMPONENT	CM/S	-24.65	23.72	-.72	6.02
MAJOR AXIS	CM/S	-25.33	22.56	-.43	6.26
MINOR AXIS	CM/S	-13.26	17.75	.95	3.57
MAJOR AXIS ORIENTATION		109.21	DEGREES TRUE		

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (793; 80M)

TIDAL RESIDUALS (M/SEC)

HAMILTON BANK

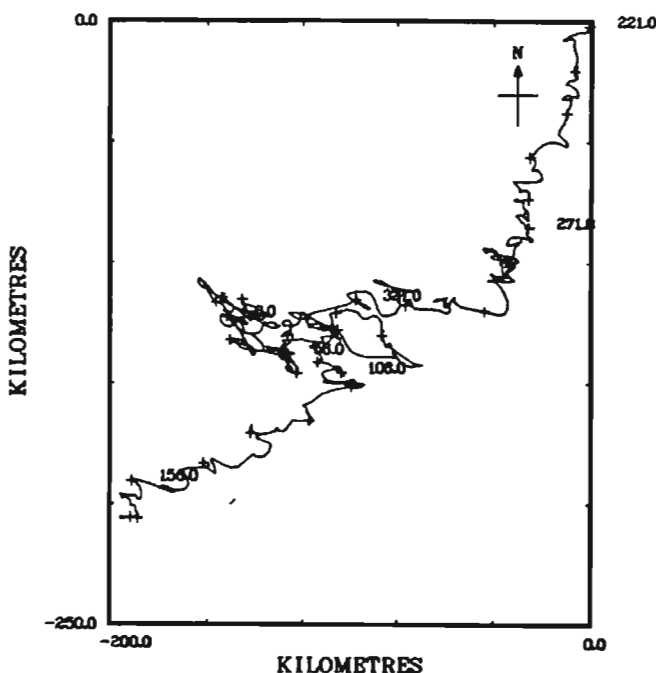
CRUISE 86021. STATION 793. LAT 53.8422 LONG 55.8323
 INSTRUMENT 5575 BOTTOM DEPTH 80.0 METRES
 SAMPLED EACH 3600. SECS START TIME 17:59:55 Z 4/ 8/1986

TOTAL NO. OF SAMPLES 7645
 NO. OUT OF RANGE 0

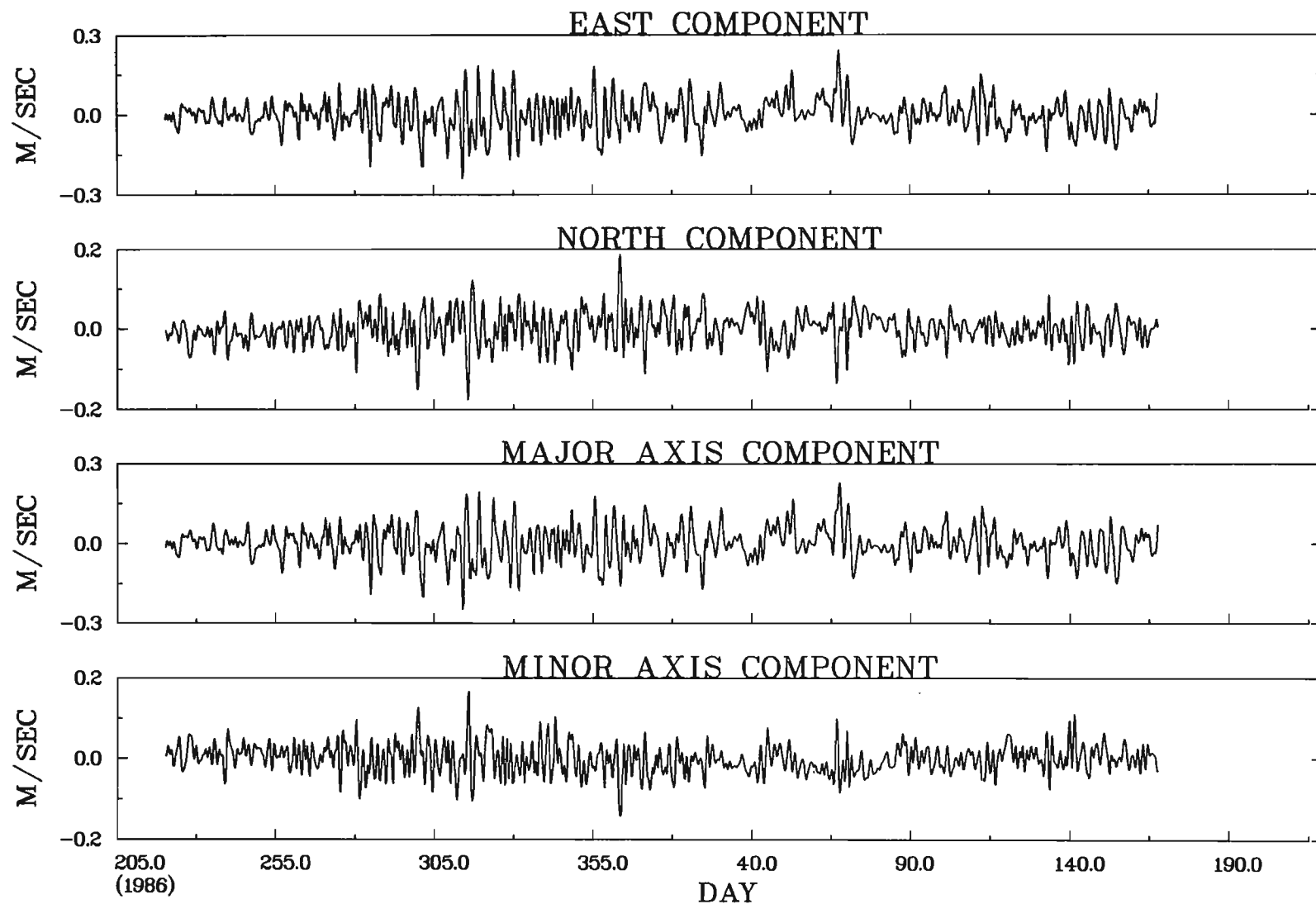
BAND	NUMBER	PER CENT
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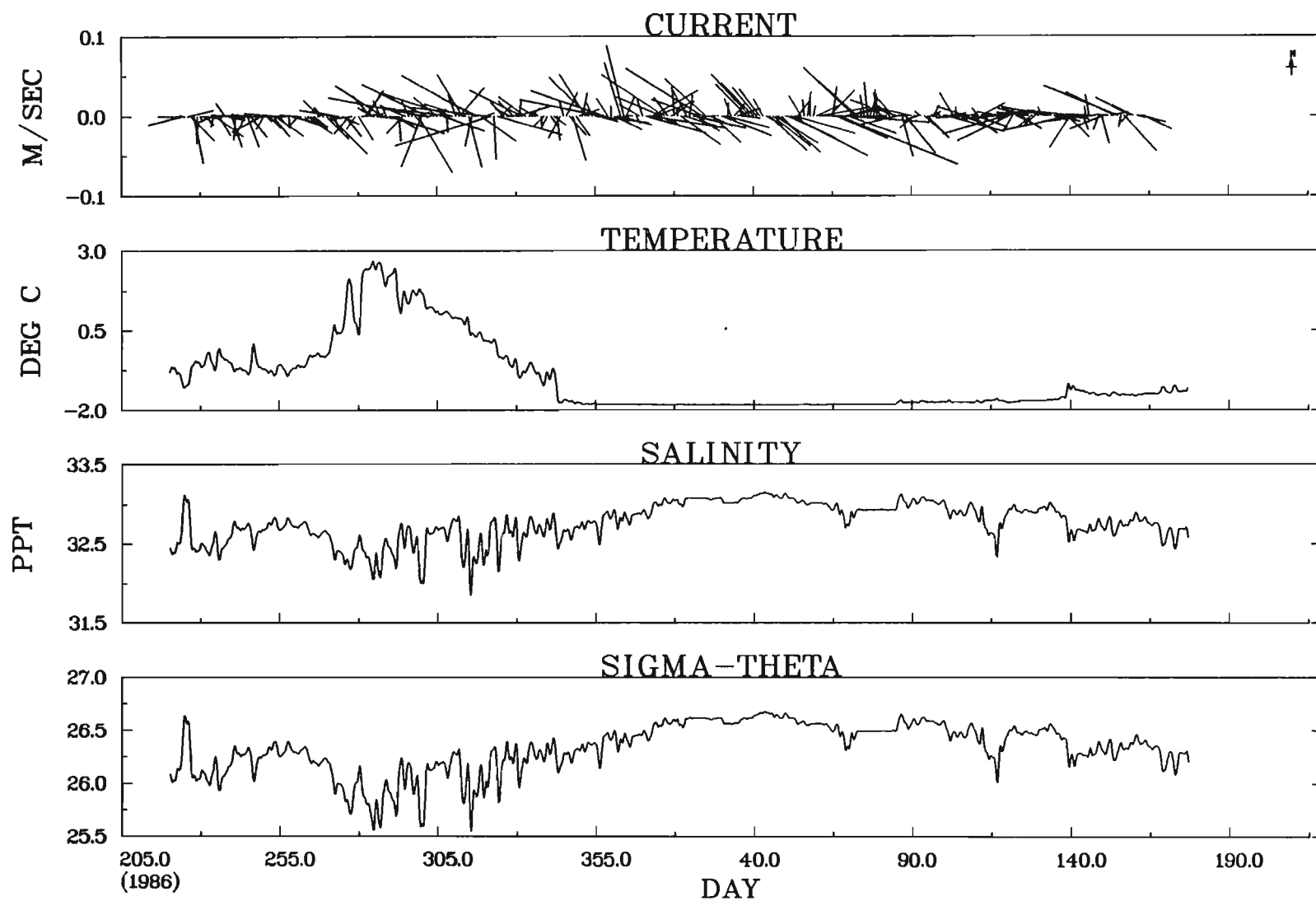
(0.00, .02)	470	6.1 *****
(.02, .04)	1166	15.3 *****
(.04, .06)	1386	18.1 *****
(.06, .08)	1355	17.7 *****
(.08, .10)	1009	13.2 *****
(.10, .12)	748	9.8 *****
(.12, .14)	515	6.7 *****
(.14, .16)	341	4.5 *****
(.16, .18)	239	3.1 *****
(.18, .20)	149	1.9 *****
(.20, .22)	76	1.0 ***
(.22, .24)	69	.9 **
(.24, .26)	49	.6 **
(.26, .28)	23	.3 *
(.28, .30)	17	.2 *
(.30, .32)	9	.1
(.32, .34)	11	.1
(.34, .36)	3	.0
(.36, .38)	4	.1
(.38, .40)	3	.0
(.40, .42)	2	.0
(.42, .44)	1	.0

STN. 793, 80 M.



CM(793; 80M) - RESIDUALS
POSITION 53.842 N 55.832 W





CM(793; 80M) - RESIDUALS
POSITION 53.842 N 55.832 W

CM(789; 200M) - RESIDUAL STATISTICS

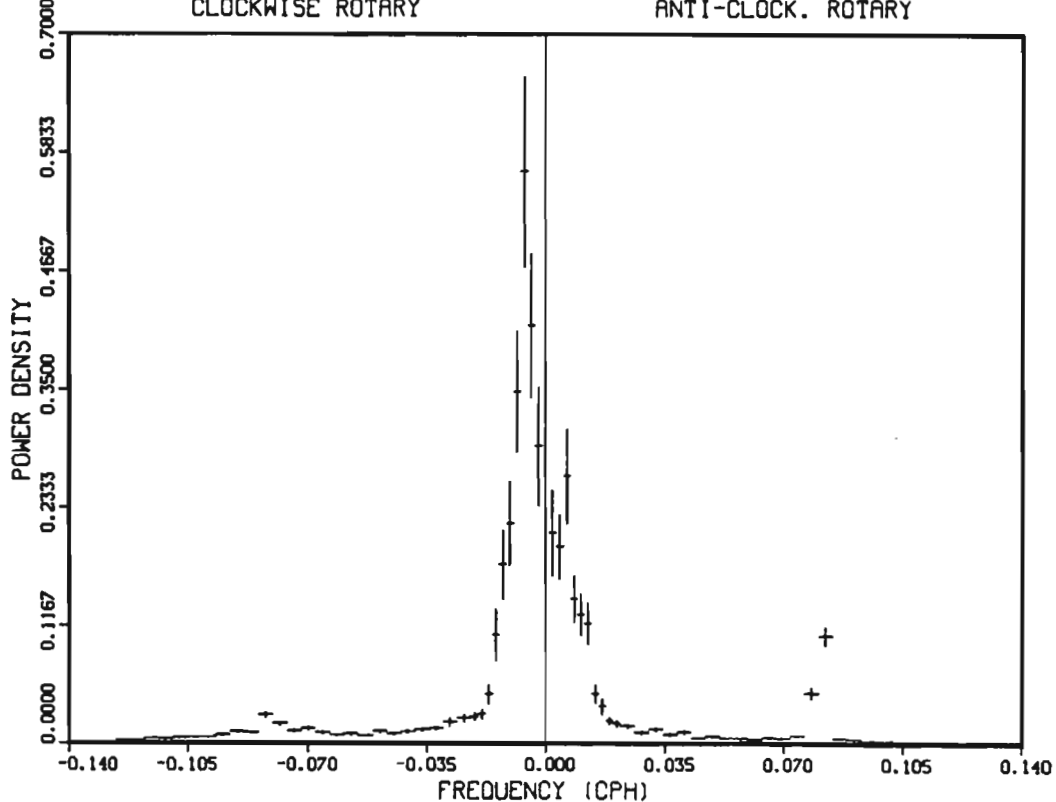
POSITION 53.733 N 55.447 W
BOTTOM DEPTH 200.0 M
DURATION 354.5 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	-1.81	1.94	-.11	.76
SALINITY	PPT	32.75	34.37	33.60	.24
SIGMA-THETA	KG/M**3	26.24	27.50	26.98	.18
N-S COMPONENT	CM/S	-34.08	10.73	-4.96	6.46
E-W COMPONENT	CM/S	-9.04	27.76	8.99	6.69
MAJOR AXIS	CM/S	-13.81	40.34	9.93	8.62
MINOR AXIS	CM/S	-16.98	9.16	-2.61	3.50
MAJOR AXIS ORIENTATION		133.61	DEGREES TRUE		

ROTARY SPECTRUM OF TOTAL SIGNAL

U(789., 200.M.) (M/SEC) x V(789., 200.M.) (M/SEC)
CLOCKWISE ROTARY ANTI-CLOCK. ROTARY



HISTOGRAM OF CURRENT SPEED AT (789; 200M)

TIDAL RESIDUALS (M/SEC)

HAMILTON BANK

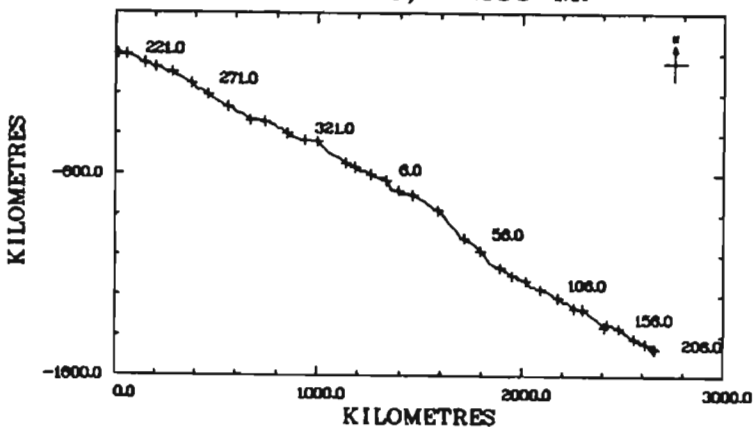
CRUISE 86021. STATION 789. LAT 53.7332 LONG 55.4467
 INSTRUMENT 5358 BOTTOM DEPTH 200.0 METRES
 SAMPLED EACH 3600. SECS START TIME 19:59:55 Z 4/ 8/ 86

TOTAL NO. OF SAMPLES 8340
 NO. OUT OF RANGE 0

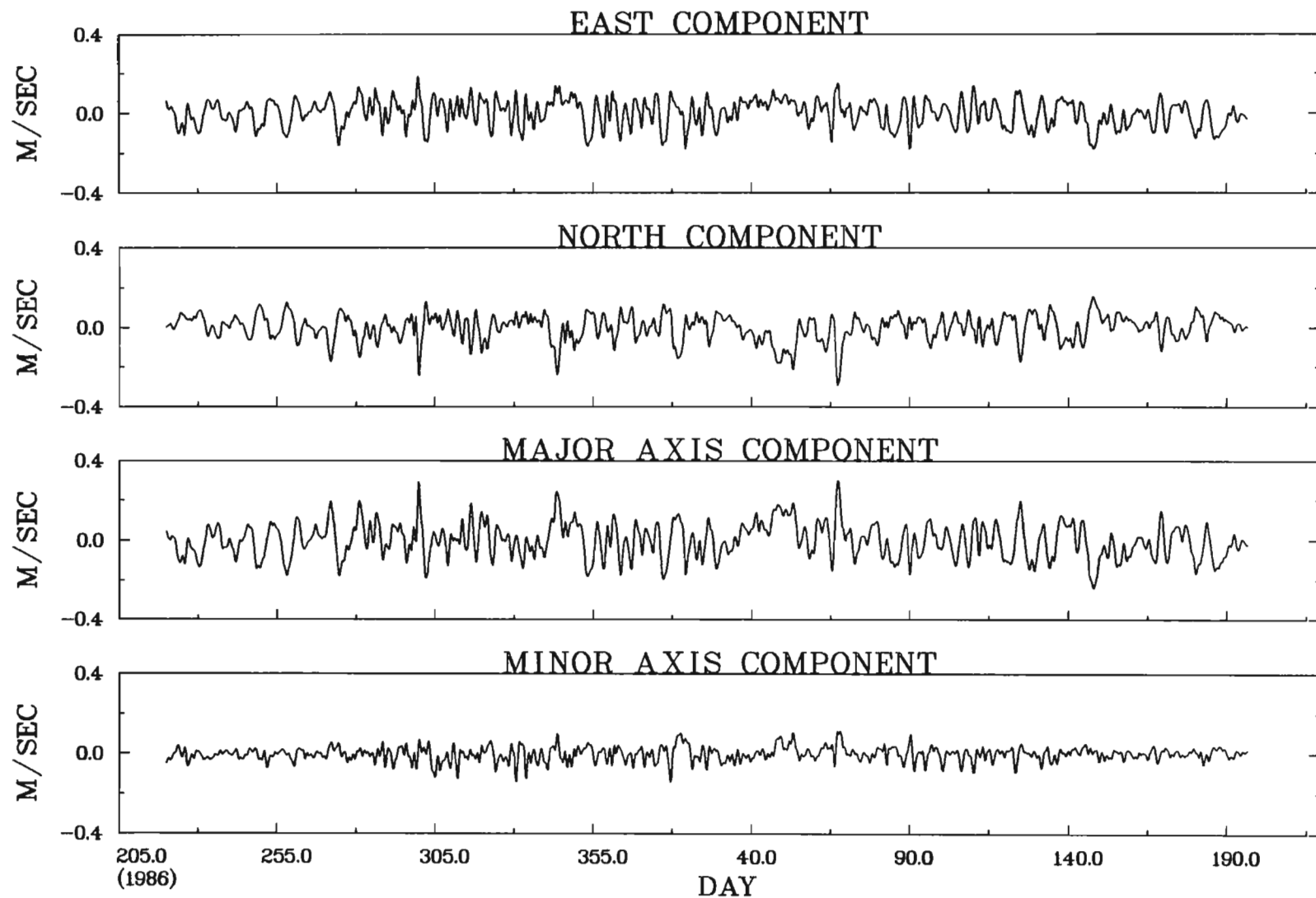
BAND	NUMBER	PER CENT
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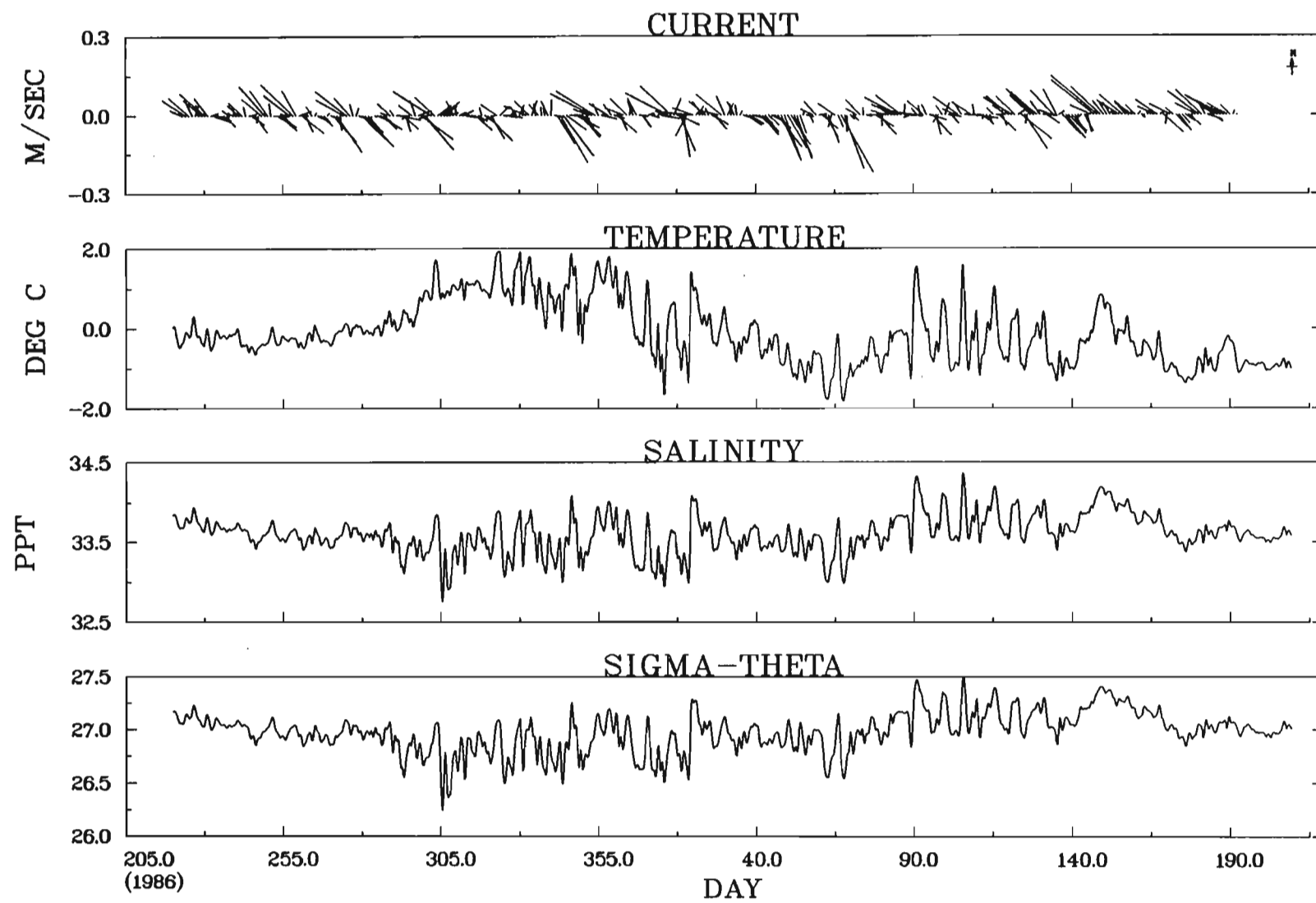
(0.00, .02)	259	3.1
(.02, .04)	687	8.2
(.04, .06)	815	9.8
(.06, .08)	906	10.9
(.08, .10)	868	10.4
(.10, .12)	798	9.6
(.12, .14)	717	8.6
(.14, .16)	685	8.2
(.16, .18)	713	8.5
(.18, .20)	595	7.1
(.20, .22)	473	5.7
(.22, .24)	298	3.6
(.24, .26)	199	2.4
(.26, .28)	118	1.4
(.28, .30)	70	.8
(.30, .32)	51	.6
(.32, .34)	25	.3
(.34, .36)	9	.1
(.36, .38)	15	.2
(.38, .40)	13	.2
(.40, .42)	8	.1
(.42, .44)	9	.1
(.44, .46)	2	.0
(.46, .48)	3	.0
(.48, .50)	1	.0
(.50, .52)	0	0.0
(.52, .54)	2	.0
(.54, .56)	1	.0

STN. 789, 200 M.



CM(789; 200M) - RESIDUALS
POSITION 53.733 N 55.447 W

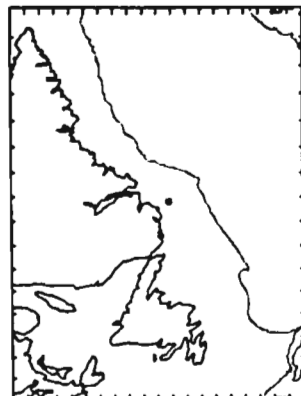




CM(789; 200M) — · RESIDUALS
POSITION 53.733 N 55.447 W

CM(794; 147M) - RESIDUAL STATISTICS

POSITION 53.842 N 55.184 W
BOTTOM DEPTH 153.0 M
DURATION 354.5 DAYS

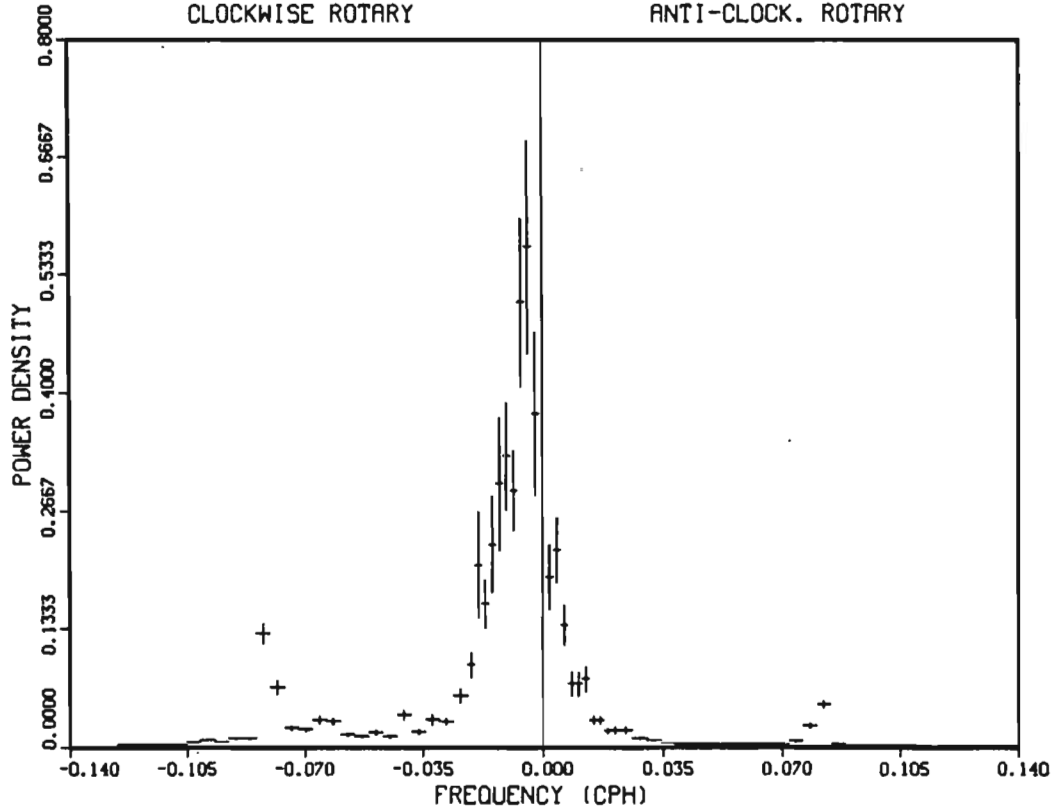


		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	-1.63	2.62	.43	.87
SALINITY	PPT	33.15	34.63	33.94	.27
SIGMA-THETA	KG/M**3	26.68	27.66	27.22	.18
N-S COMPONENT	CM/S	-36.94	12.68	-5.58	6.15
E-W COMPONENT	CM/S	-41.09	18.42	-12.73	8.41
MAJOR AXIS	CM/S	-40.02	20.15	-13.88	8.76
MINOR AXIS	CM/S	-18.02	30.70	.56	5.64

MAJOR AXIS ORIENTATION 68.62 DEGREES TRUE

ROTARY SPECTRUM OF TOTAL SIGNAL

U(794., 147.M.) (M/SEC) × V(794., 147.M.) (M/SEC)
CLOCKWISE ROTARY ANTI-CLOCK. ROTARY



HISTOGRAM OF CURRENT SPEED AT (794; 147M)

TIDAL RESIDUALS (M/SEC)

HAMILTON BANK

CRUISE 86021. STATION 794. LAT 53.8422 LONG 55.1843
 INSTRUMENT 6401 BOTTOM DEPTH 153.0 METRES
 SAMPLED EACH 3600. SECS START TIME 22:59:55 Z 4/ 8/1986

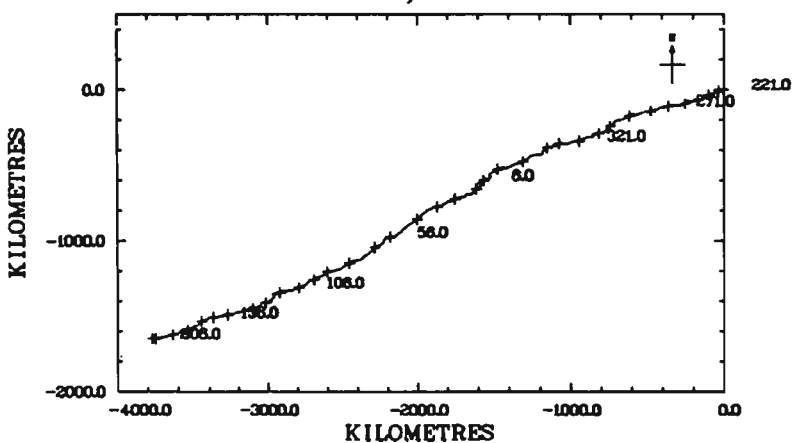
TOTAL NO. OF SAMPLES 8340

NO. OUT OF RANGE 0

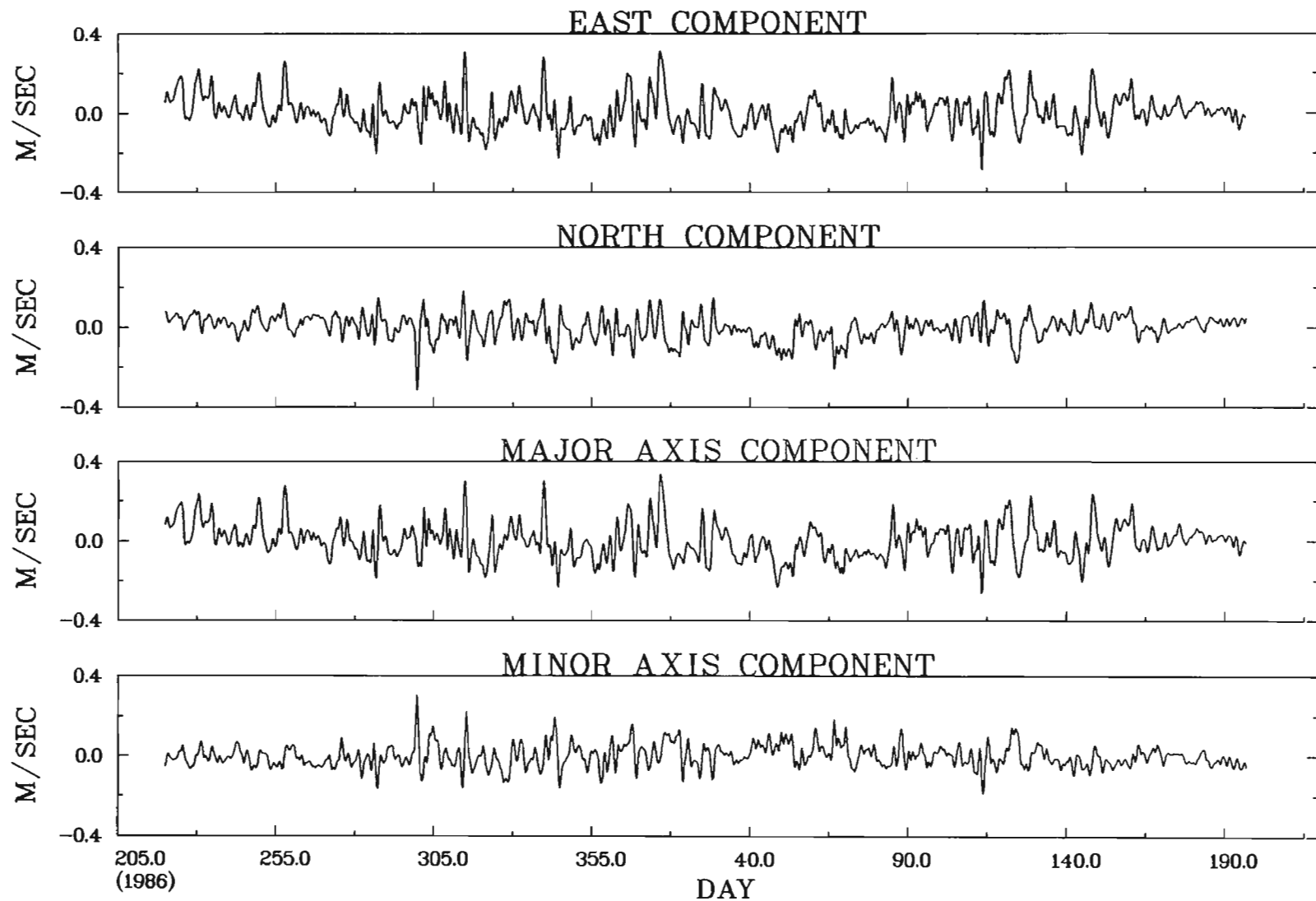
BAND	NUMBER	PER CENT
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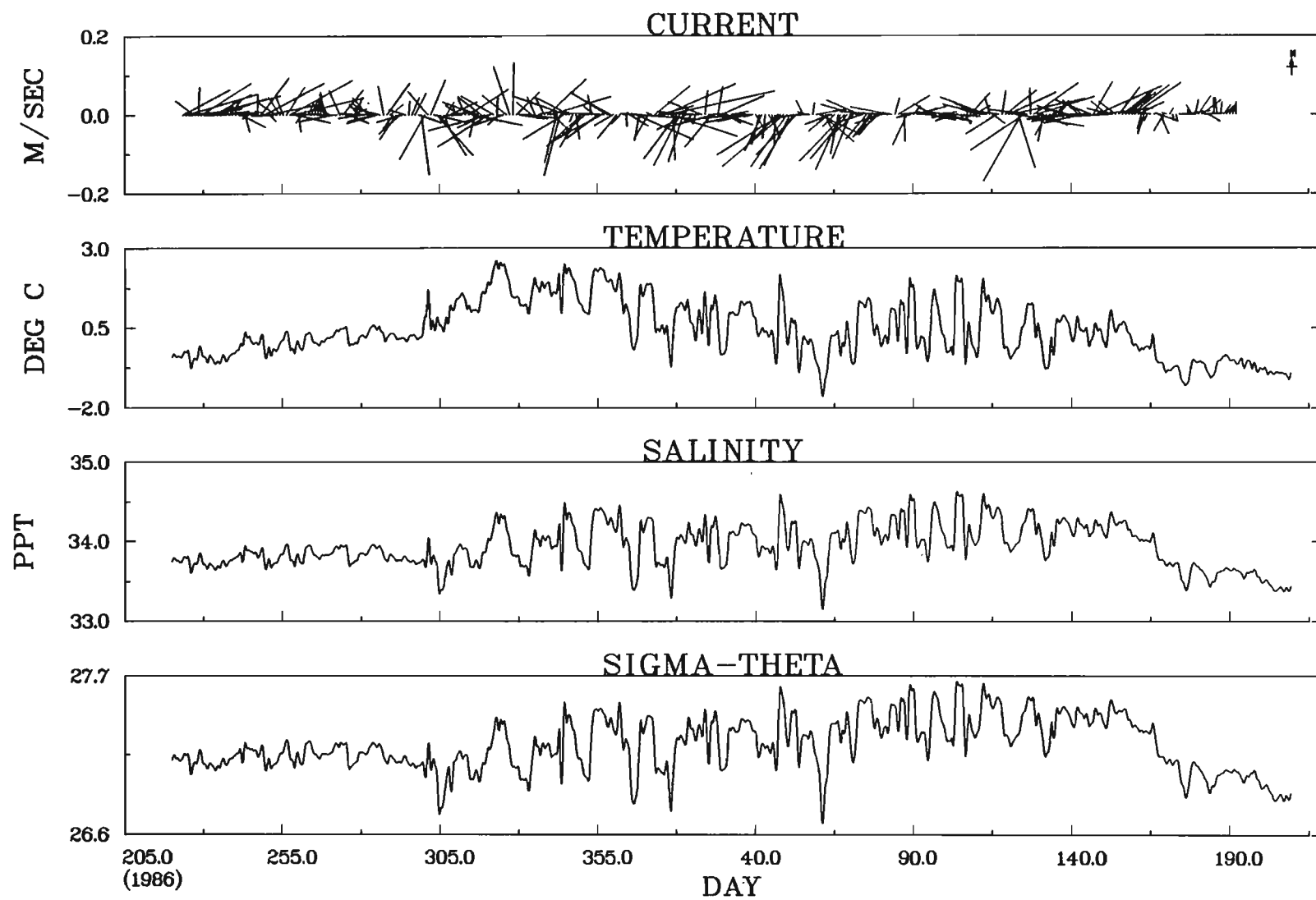
(.00, .02)	57	.7 ***
(.02, .04)	193	2.3 *****
(.04, .06)	359	4.3 *****
(.06, .08)	582	7.0 *****
(.08, .10)	745	8.9 *****
(.10, .12)	834	10.0 *****
(.12, .14)	880	10.6 *****
(.14, .16)	883	10.6 *****
(.16, .18)	775	9.3 *****
(.18, .20)	612	7.3 *****
(.20, .22)	564	6.8 *****
(.22, .24)	471	5.6 *****
(.24, .26)	389	4.7 *****
(.26, .28)	313	3.8 *****
(.28, .30)	231	2.8 *****
(.30, .32)	169	2.0 *****
(.32, .34)	105	1.3 *****
(.34, .36)	67	.8 ***
(.36, .38)	43	.5 **
(.38, .40)	28	.3 **
(.40, .42)	12	.1 *
(.42, .44)	14	.2 *
(.44, .46)	8	.1
(.46, .48)	6	.1

STN. 794, 147 M.



CM(794; 147M) - RESIDUALS
POSITION 53.842 N 55.184 W

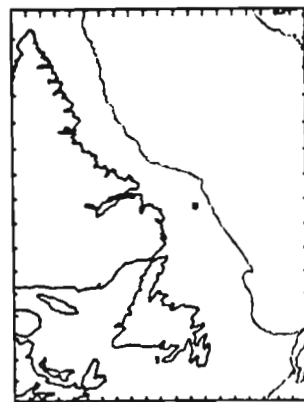




CM(794; 147M) — RESIDUALS
POSITION 53.842 N 55.184 W

CM(792; 200M) - RESIDUAL STATISTICS

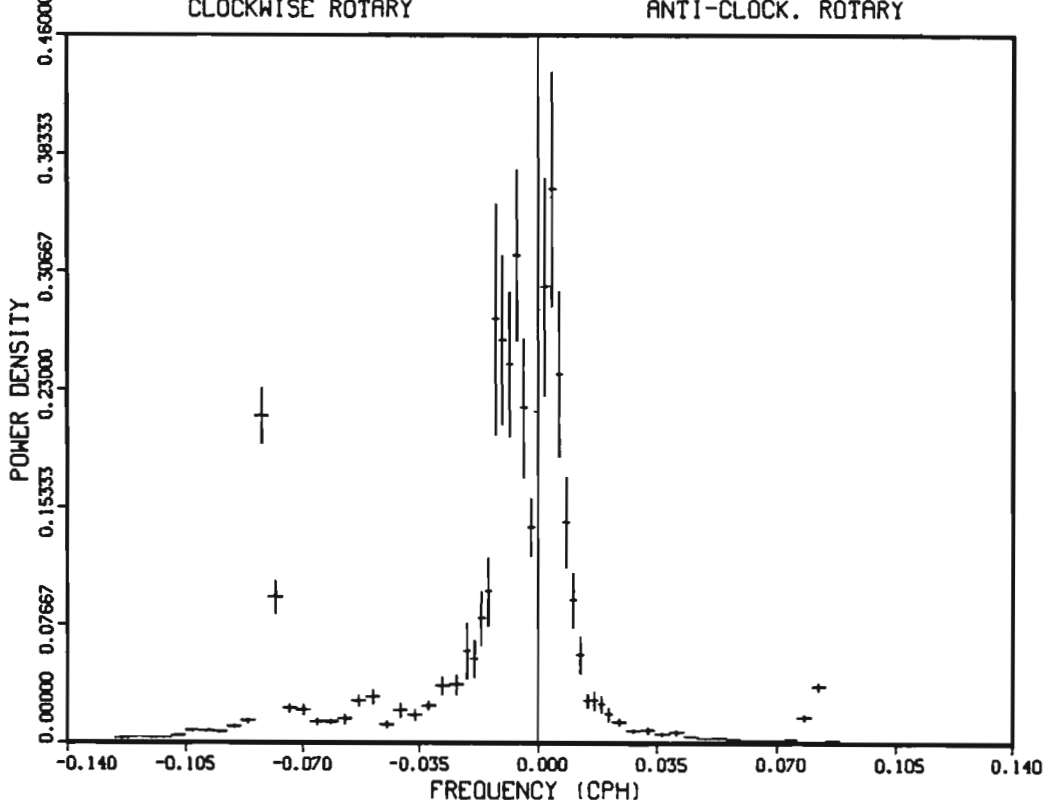
POSITION 53.726 N 53.618 W
BOTTOM DEPTH 200.0 M
DURATION 348.5 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	- .66	3.72	1.82	.80
SALINITY	PPT	33.97	35.07	34.60	.21
SIGMA-THETA	KG/M**3	27.28	27.93	27.66	.13
N-S COMPONENT	CM/S	-27.59	18.44	-5.28	7.70
E-W COMPONENT	CM/S	-17.90	21.98	3.42	5.55
MAJOR AXIS	CM/S	-27.66	17.69	-5.52	7.71
MINOR AXIS	CM/S	-17.74	21.92	3.02	5.54
MAJOR AXIS ORIENTATION		355.76	DEGREES TRUE		

ROTARY SPECTRUM OF TOTAL SIGNAL

$U(792., 200.M.)$ (M/SEC) $\times V(792., 200.M.)$ (M/SEC)
CLOCKWISE ROTARY ANTI-CLOCK. ROTARY



HISTOGRAM OF CURRENT SPEED AT (792; 200M)

TIDAL RESIDUALS (M/SEC)

HAMILTON BANK

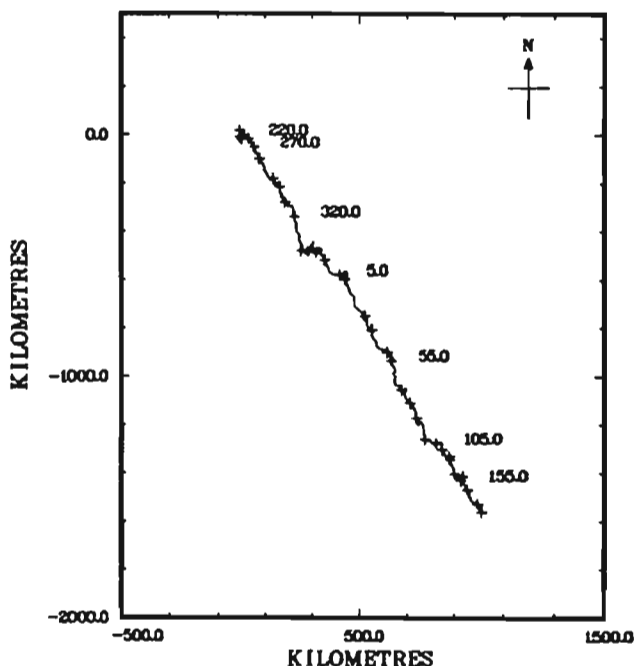
CRUISE 86021. STATION 792. LAT 53.7258 LONG 53.6178
 INSTRUMENT 4421 BOTTOM DEPTH 200.0 METRES
 SAMPLED EACH 3600. SECS START TIME 18:59:55 Z 3/8/1986

TOTAL NO. OF SAMPLES 8340
 NO. OUT OF RANGE 0

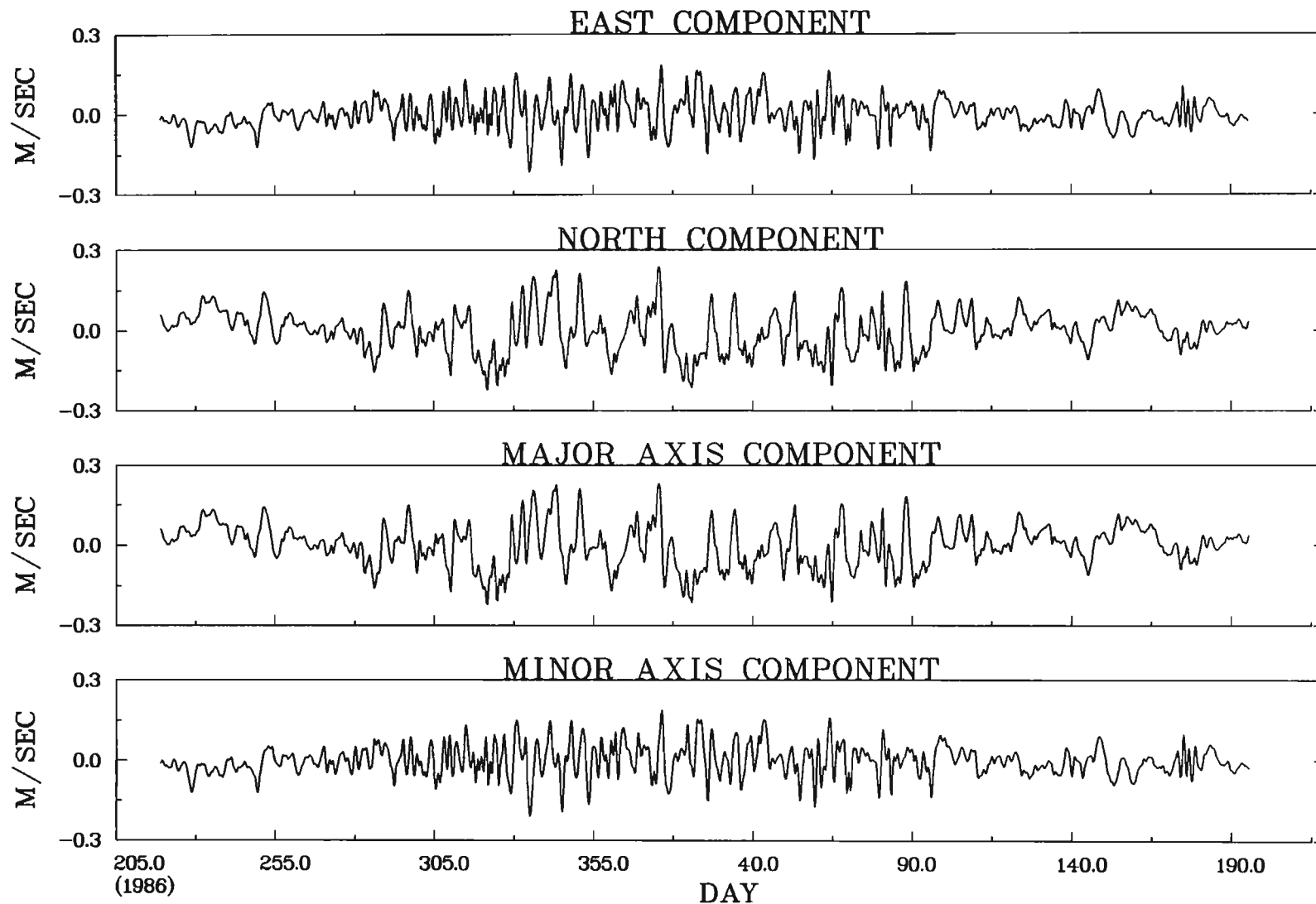
BAND	NUMBER	PER CENT
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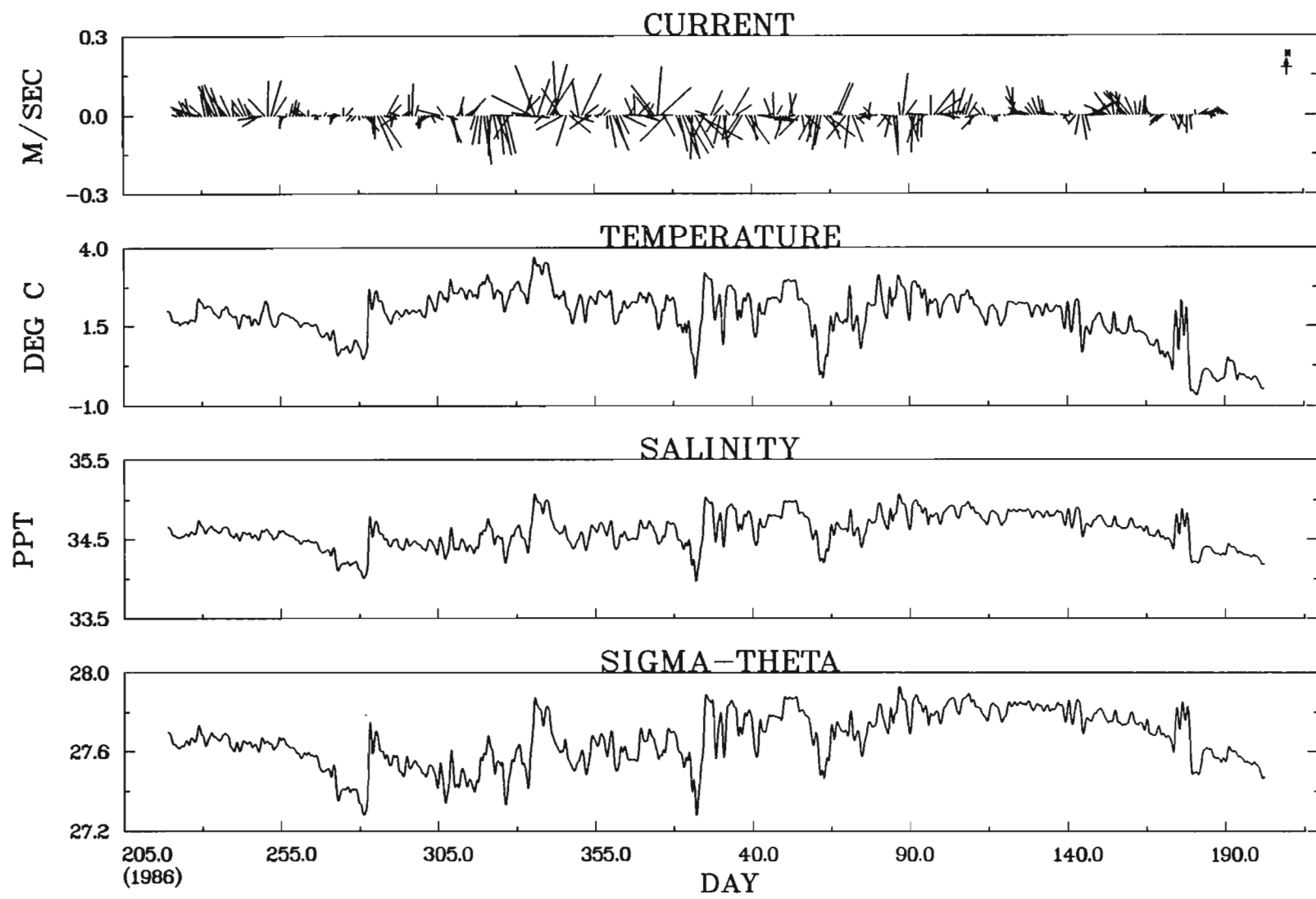
(0.00, .02)	259	3.1 *****
(.02, .04)	824	9.9 *****
(.04, .06)	1156	13.9 *****
(.06, .08)	1210	14.5 *****
(.08, .10)	1067	12.8 *****
(.10, .12)	924	11.1 *****
(.12, .14)	732	8.8 *****
(.14, .16)	574	6.9 *****
(.16, .18)	473	5.7 *****
(.18, .20)	402	4.8 *****
(.20, .22)	274	3.3 *****
(.22, .24)	171	2.1 *****
(.24, .26)	133	1.6 *****
(.26, .28)	76	.9 ***
(.28, .30)	30	.4 *
(.30, .32)	23	.3 *
(.32, .34)	7	.1
(.34, .36)	4	.0
(.36, .38)	1	.0

STN. 792, 200 M.



CM(792; 200M) — RESIDUALS
POSITION 53.726 N 53.618 W

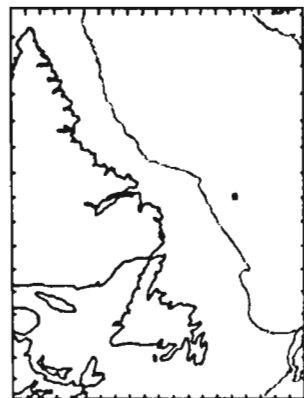




CM(792; 200M) — RESIDUALS
POSITION 53.726 N 53.618 W

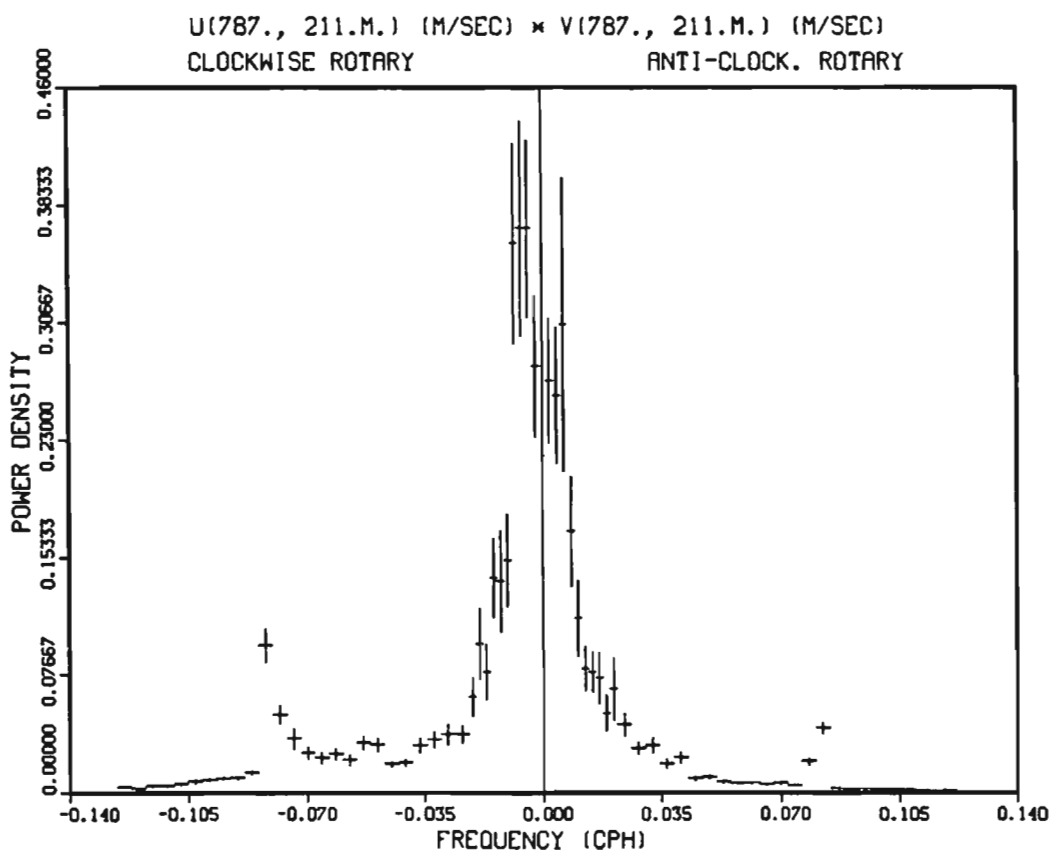
CM(787; 211M) - RESIDUAL STATISTICS

POSITION 54.052 N 50.741 W
 BOTTOM DEPTH 1011.0 M
 DURATION 349.8 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	1.39	3.84	3.09	.39
SALINITY	PPT	34.41	34.93	34.79	.10
SIGMA-THETA	KG/M**3	27.43	27.81	27.71	.06
N-S COMPONENT	CM/S	-45.85	26.55	-15.38	10.04
E-W COMPONENT	CM/S	-13.50	34.24	7.15	5.61
MAJOR AXIS	CM/S	-51.77	22.89	-16.80	10.39
MINOR AXIS	CM/S	-22.94	24.53	2.36	4.93
MAJOR AXIS ORIENTATION		343.04	DEGREES TRUE		

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (787; 211M)

HAMILTON BANK

CRUISE 86021. STATION 787. LAT 54.0517 LONG 50.7413

INSTRUMENT 4600 BOTTOM DEPTH 1011.0 METRES

SAMPLED EACH 3600. SECS START TIME 23:59:55 Z 2/ 8/ 86

TIDAL RESIDUALS (M/SEC)

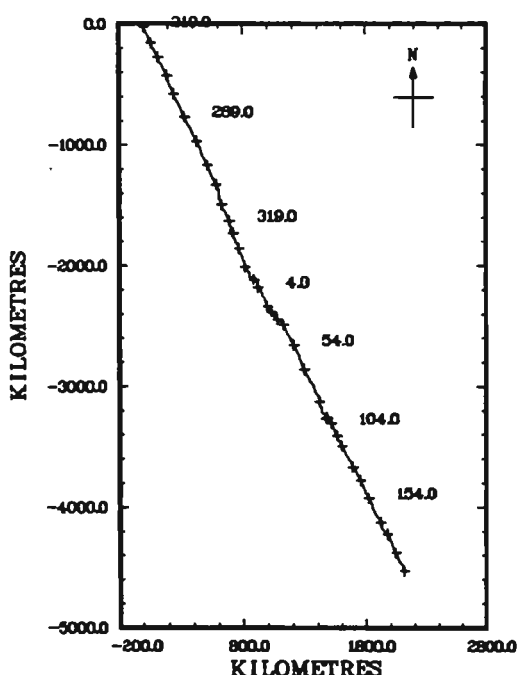
TOTAL NO. OF SAMPLES 8340

NO. OUT OF RANGE 0

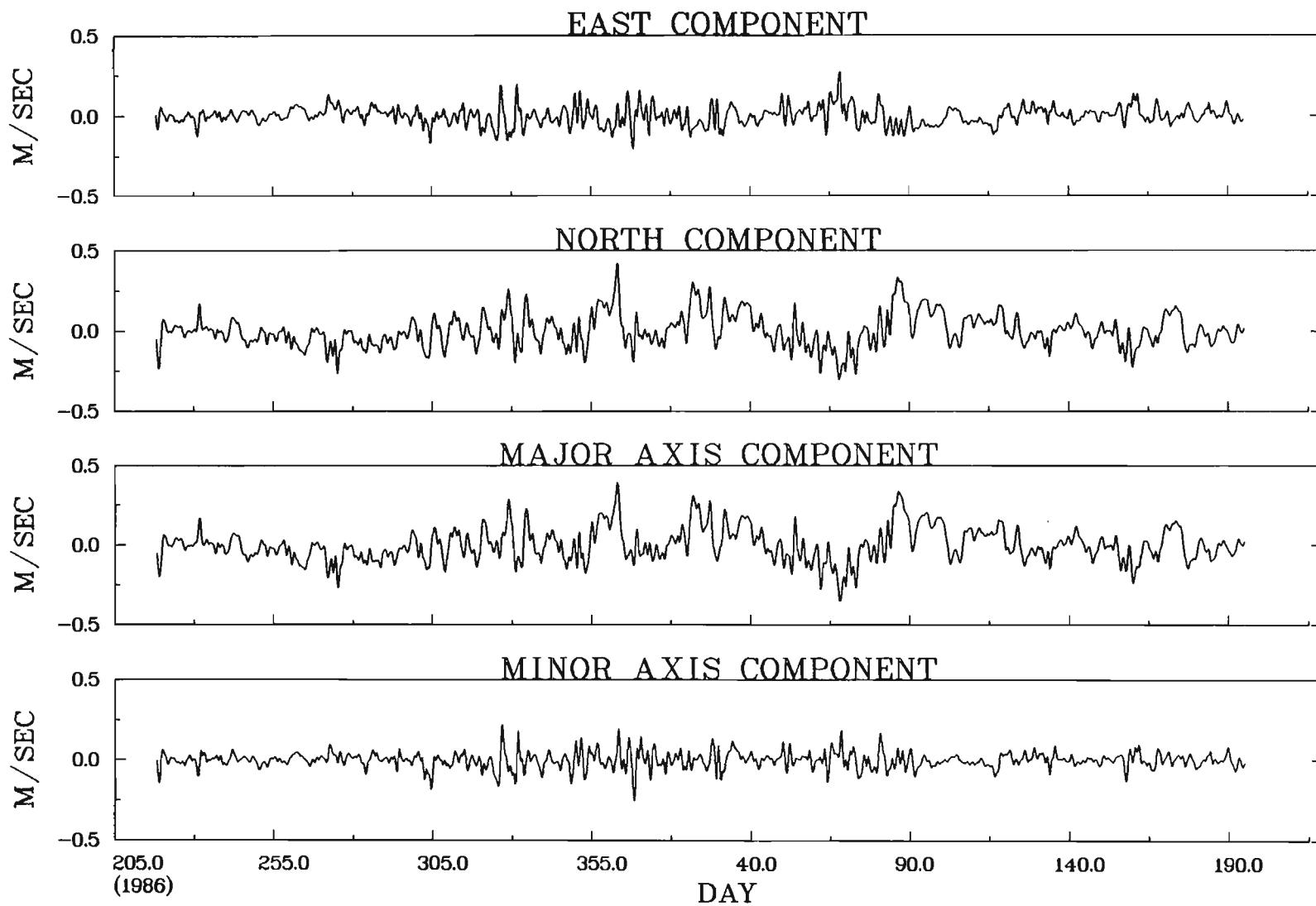
BAND	NUMBER	PER CENT
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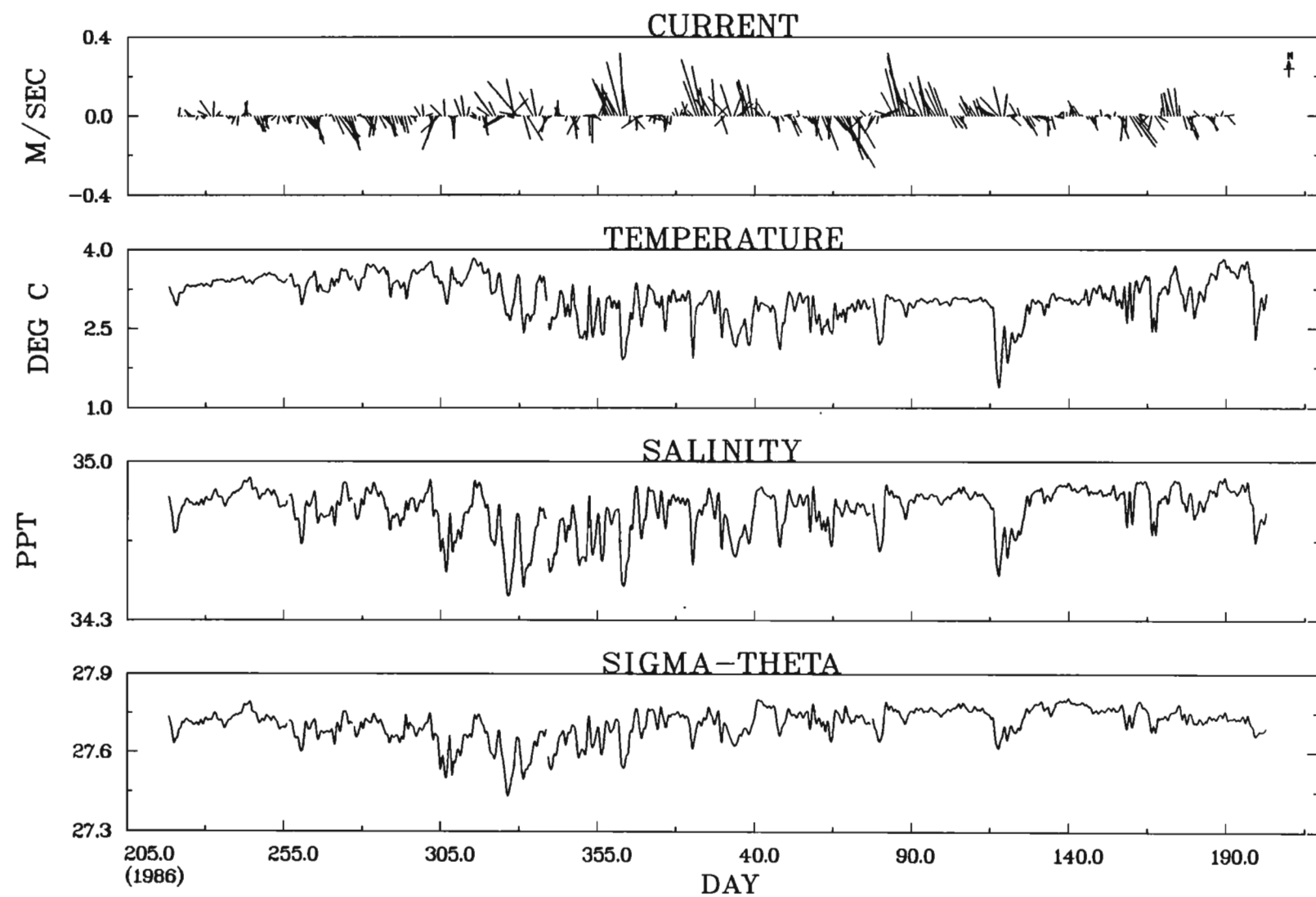
(0.00, .02)	82	1.0 *****
(.02, .04)	238	2.9 *****
(.04, .06)	307	3.7 *****
(.06, .08)	408	4.9 *****
(.08, .10)	424	5.1 *****
(.10, .12)	460	5.5 *****
(.12, .14)	571	6.8 *****
(.14, .16)	664	8.0 *****
(.16, .18)	809	9.7 *****
(.18, .20)	736	8.8 *****
(.20, .22)	664	8.0 *****
(.22, .24)	640	7.7 *****
(.24, .26)	586	7.0 *****
(.26, .28)	443	5.3 *****
(.28, .30)	341	4.1 *****
(.30, .32)	270	3.2 *****
(.32, .34)	219	2.6 *****
(.34, .36)	152	1.8 *****
(.36, .38)	110	1.3 *****
(.38, .40)	76	.9 ***
(.40, .42)	38	.5 **
(.42, .44)	34	.4 **
(.44, .46)	25	.3 *
(.46, .48)	10	.1 *
(.48, .50)	7	.1
(.50, .52)	5	.1
(.52, .54)	3	.0
(.54, .56)	8	.1
(.56, .58)	7	.1
(.58, .60)	0	0.0
(.60, .62)	2	.0
(.62, .64)	1	.0

STN. 787, 211 M.



CM(787; 211M) - RESIDUALS
POSITION 54.052 N 50.741 W

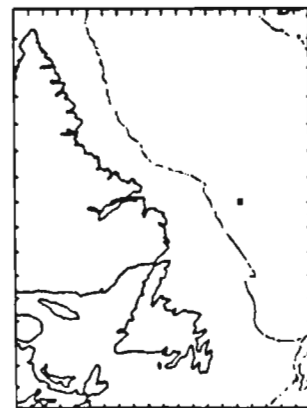




CM(787; 211M) — RESIDUALS
POSITION 54.052 N 50.741 W

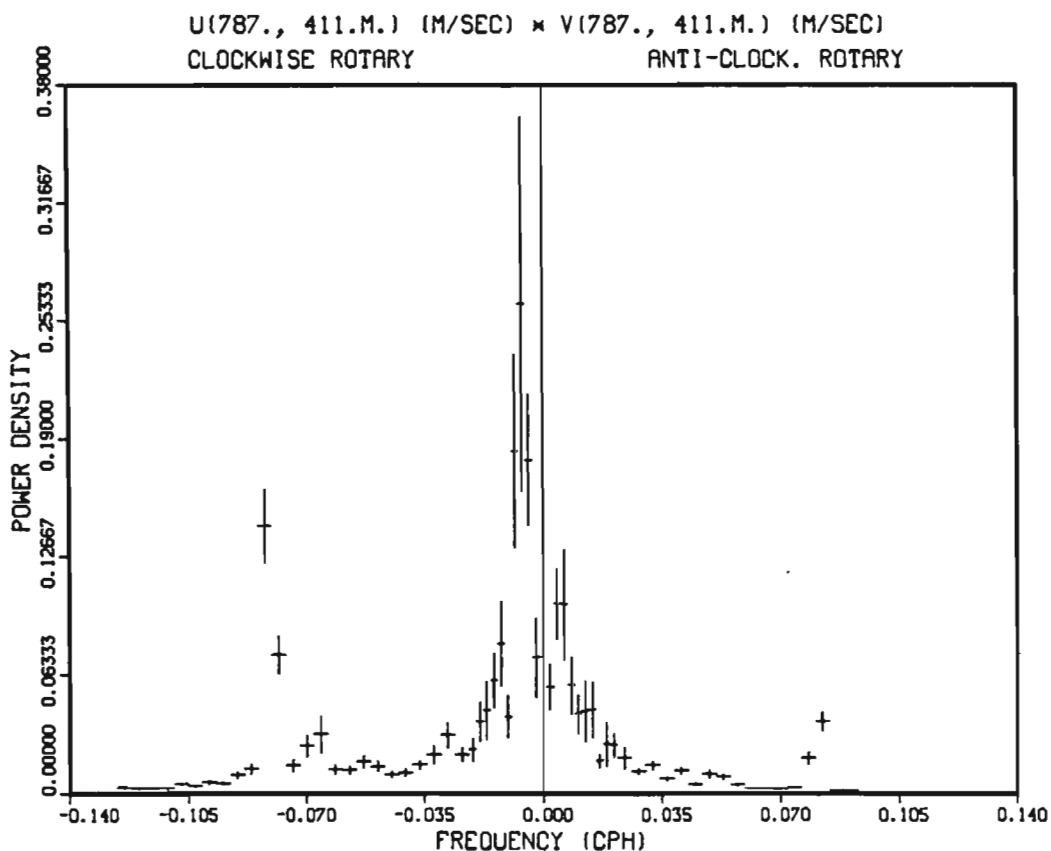
CM(787; 411M) - RESIDUAL STATISTICS

POSITION 54.052 N 50.741 W
 BOTTOM DEPTH 1011.0 M
 DURATION 163.3 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	2.89	3.80	3.50	.18
SALINITY	PPT	34.58	35.00	34.80	.07
SIGMA-THETA	KG/M**3	27.53	27.86	27.68	.06
N-S COMPONENT	CM/S	-26.68	10.44	-12.06	6.09
E-W COMPONENT	CM/S	-6.50	16.76	4.95	3.63
MAJOR AXIS	CM/S	-28.62	7.08	-13.00	6.32
MINOR AXIS	CM/S	-10.64	14.83	.99	3.23
MAJOR AXIS ORIENTATION		342.05	DEGREES TRUE		

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (787; 411M)

TIDAL RESIDUALS (M/SEC)

HAMILTON BANK

CRUISE 86021. STATION 787. LAT 54.0517 LONG 50.7413

INSTRUMENT 5001 BOTTOM DEPTH 1011.0 METRES

SAMPLED EACH 3600. SECS START TIME 23:59:55 Z 2/ 8/ 86

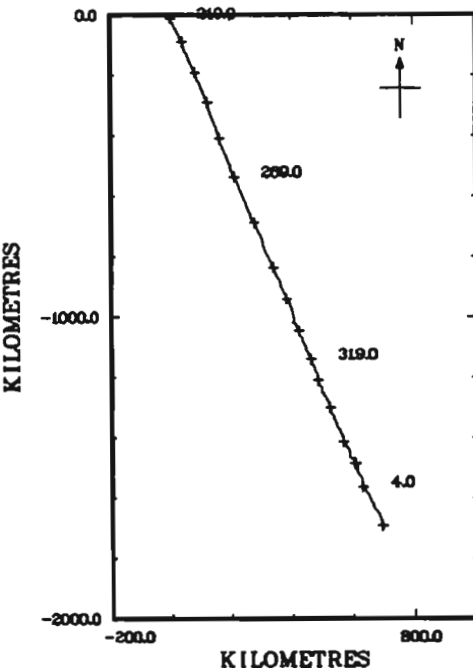
TOTAL NO. OF SAMPLES 4055

NO. OUT OF RANGE 0

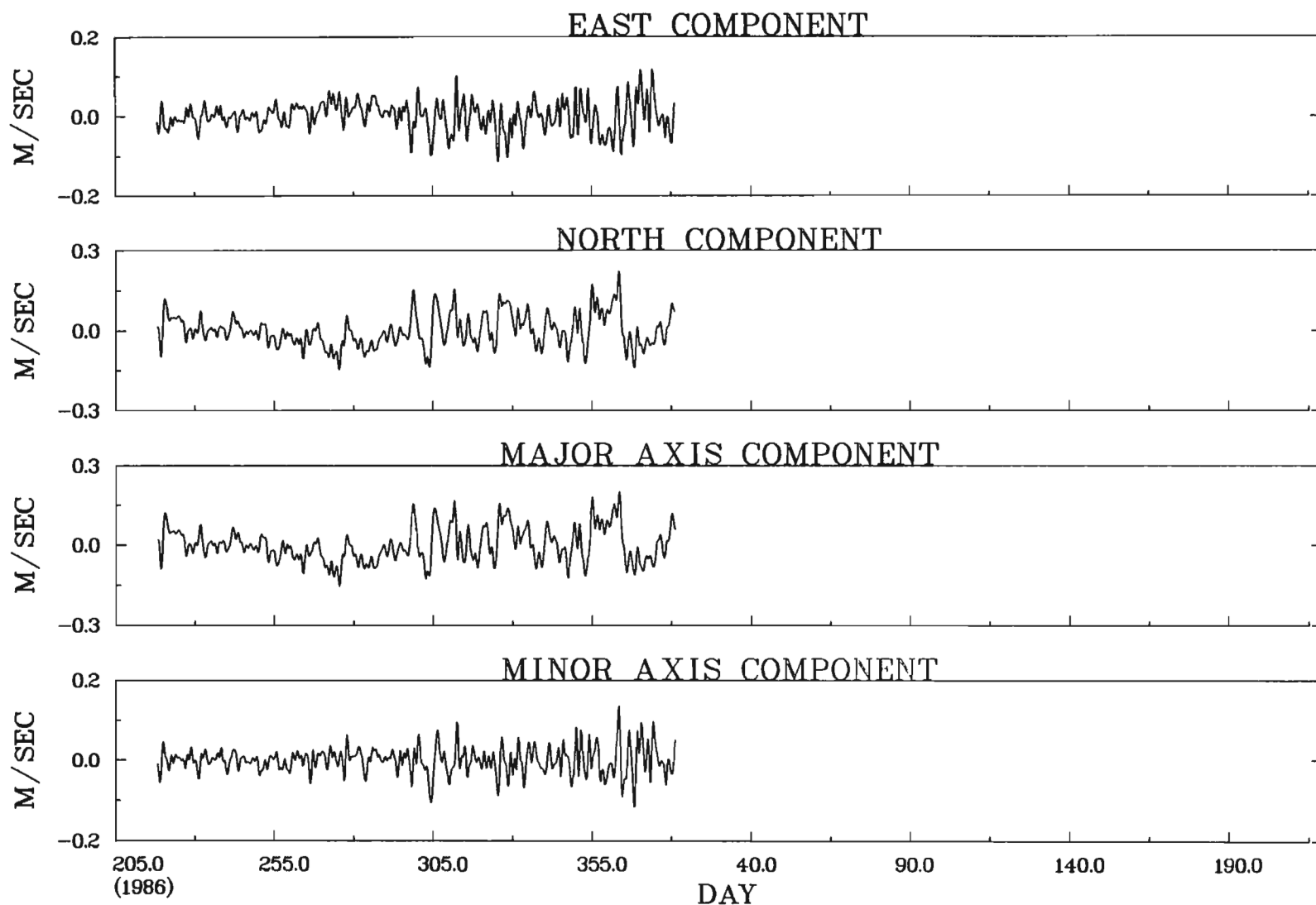
BAND	NUMBER	PER CENT
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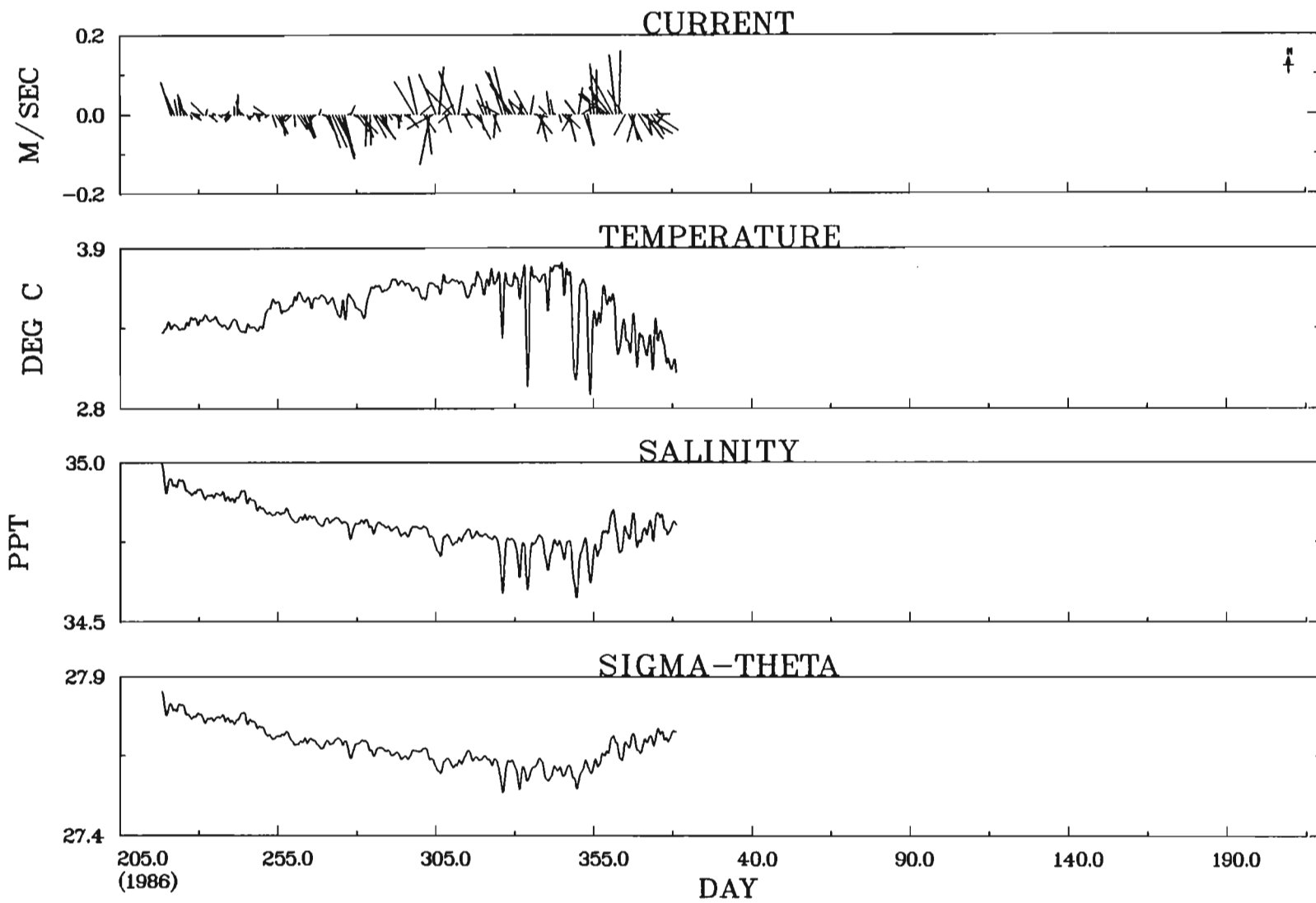
(.00, .02)	61	1.5 *****
(.02, .04)	163	4.0 *****
(.04, .06)	224	5.5 *****
(.06, .08)	276	6.8 *****
(.08, .10)	396	9.8 *****
(.10, .12)	442	10.9 *****
(.12, .14)	485	12.0 *****
(.14, .16)	517	12.7 *****
(.16, .18)	444	10.9 *****
(.18, .20)	349	8.6 *****
(.20, .22)	283	7.0 *****
(.22, .24)	207	5.1 *****
(.24, .26)	106	2.6 *****
(.26, .28)	52	1.3 ***
(.28, .30)	35	.9 **
(.30, .32)	14	.3 *
(.32, .34)	1	.0

STN. 787, 411 M.



CM(787; 411M) — RESIDUALS
POSITION 54.052 N 50.741 W





CM(787; 411M) — RESIDUALS
POSITION 54.052 N 50.741 W

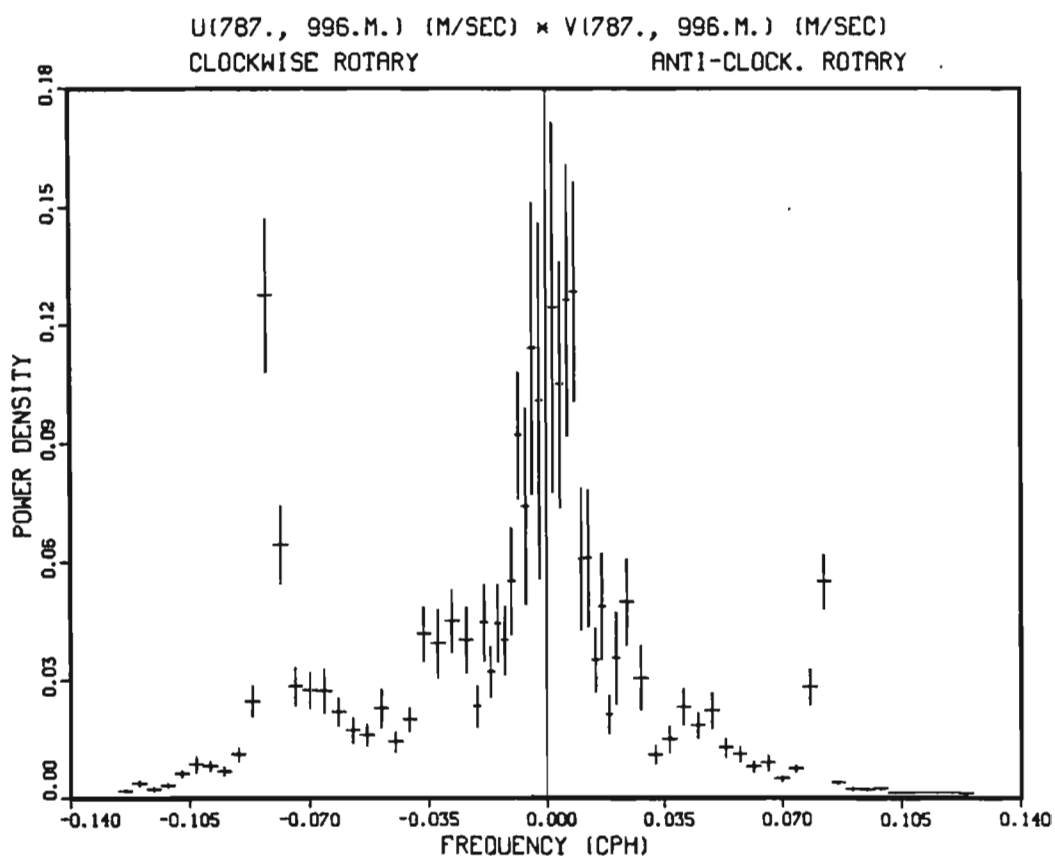
CM(787; 996M) - RESIDUAL STATISTICS

POSITION 54.052 N 50.741 W
 BOTTOM DEPTH 1011.0 M
 DURATION 193.5 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	3.18	3.63	3.35	.09
SALINITY	PPT	35.10	35.20	35.15	.02
SIGMA-THETA	KG/M**3	27.95	28.03	27.98	.02
N-S COMPONENT	CM/S	-27.45	9.53	-7.87	5.77
E-W COMPONENT	CM/S	-16.42	13.88	2.39	3.61
MAJOR AXIS	CM/S	-28.45	10.80	-8.14	6.24
MINOR AXIS	CM/S	-13.84	11.25	-1.16	2.72
MAJOR AXIS ORIENTATION		335.01	DEGREES TRUE		

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (787; 996M)

TIDAL RESIDUALS (M/SEC)

HAMILTON BANK

CRUISE 86021. STATION 787. LAT 54.0517 LONG 50.7413
 INSTRUMENT 5002 BOTTOM DEPTH 1011.0 METRES
 SAMPLED EACH 3600. SECS START TIME 23:59:55 Z 2/ 8/ 86

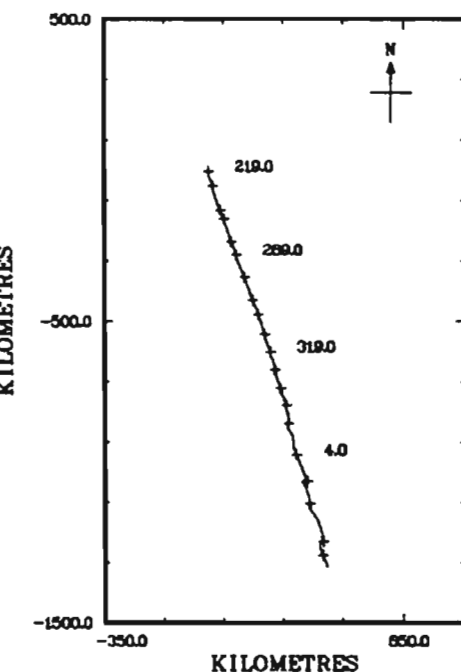
TOTAL NO. OF SAMPLES 4766

NO. OUT OF RANGE 0

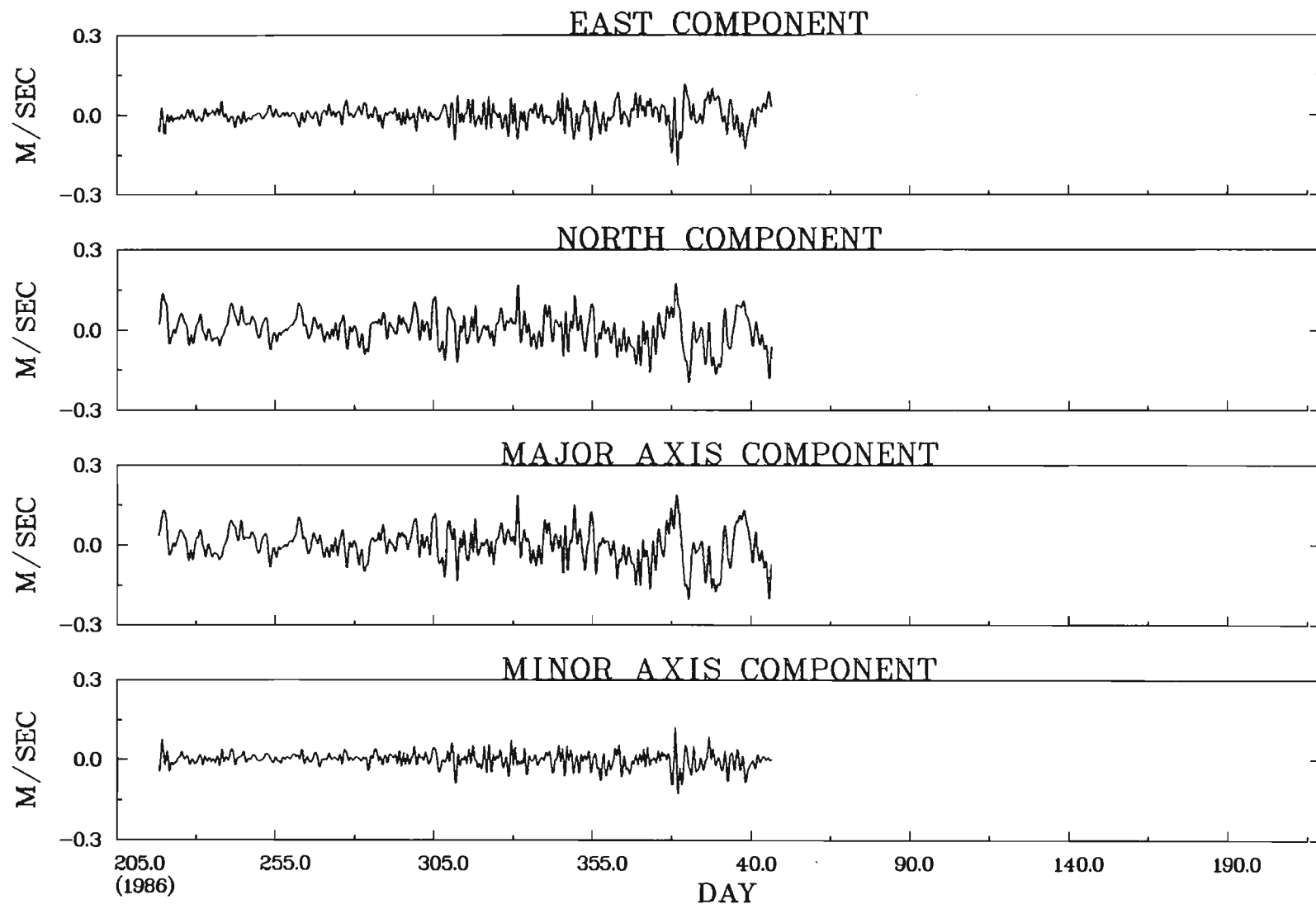
BAND	NUMBER	PER CENT
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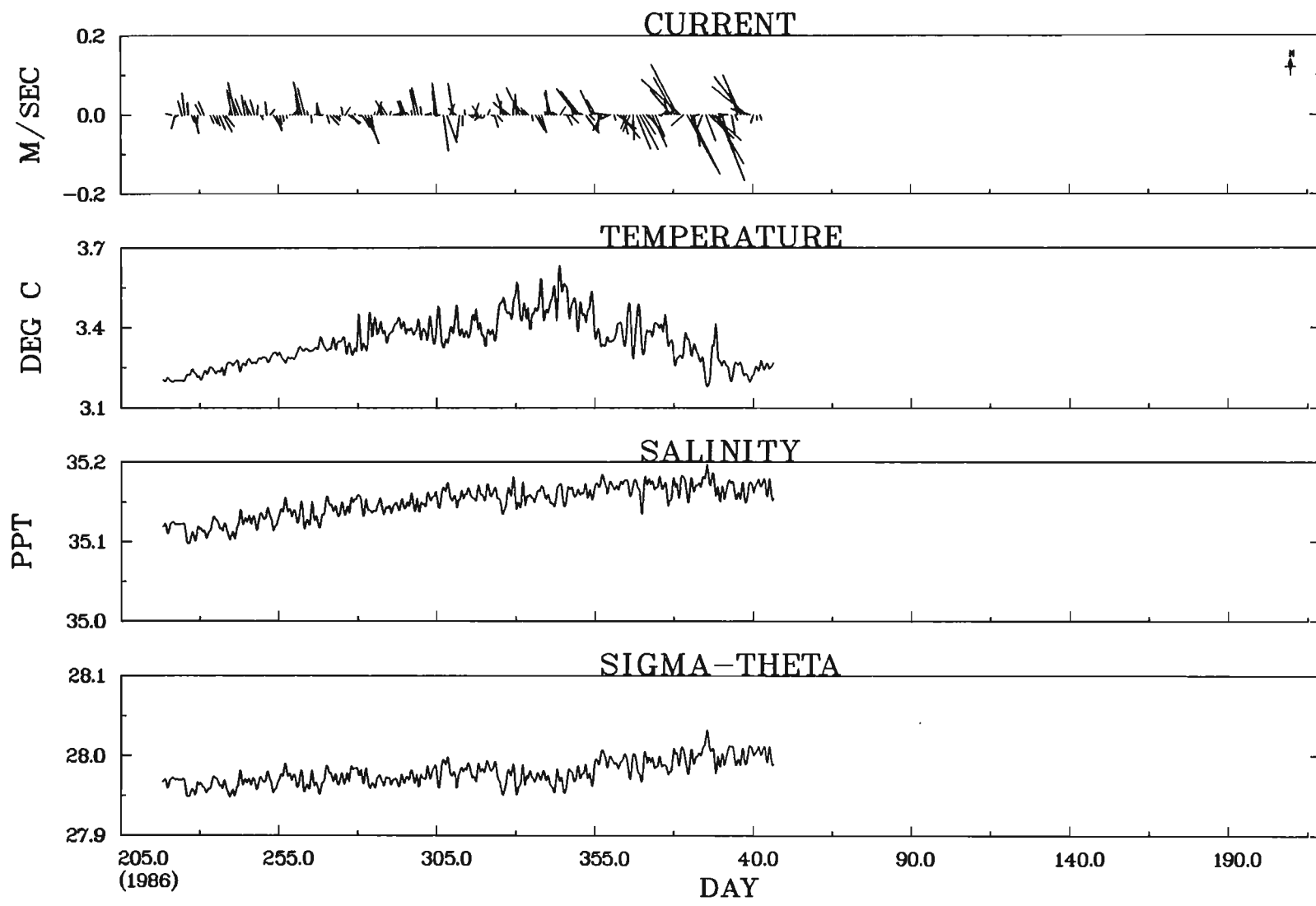
(.00, .02)	181	3.8 *****
(.02, .04)	427	9.0 *****
(.04, .06)	632	13.3 *****
(.06, .08)	713	15.0 *****
(.08, .10)	669	14.0 *****
(.10, .12)	568	11.9 *****
(.12, .14)	490	10.3 *****
(.14, .16)	357	7.5 *****
(.16, .18)	247	5.2 *****
(.18, .20)	151	3.2 *****
(.20, .22)	97	2.0 *****
(.22, .24)	78	1.6 ****
(.24, .26)	67	1.4 ***
(.26, .28)	39	.8 **
(.28, .30)	14	.3 *
(.30, .32)	21	.4 *
(.32, .34)	10	.2 *
(.34, .36)	3	.1
(.36, .38)	1	.0
(.38, .40)	1	.0

STN. 787, 996 M.



CM(787; 996M) - RESIDUALS
POSITION 54.052 N 50.741 W

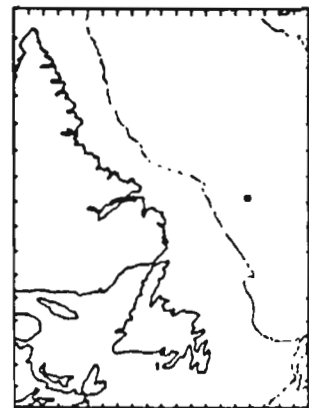




CM(787; 996M) — RESIDUALS
POSITION 54.052 N 50.741 W

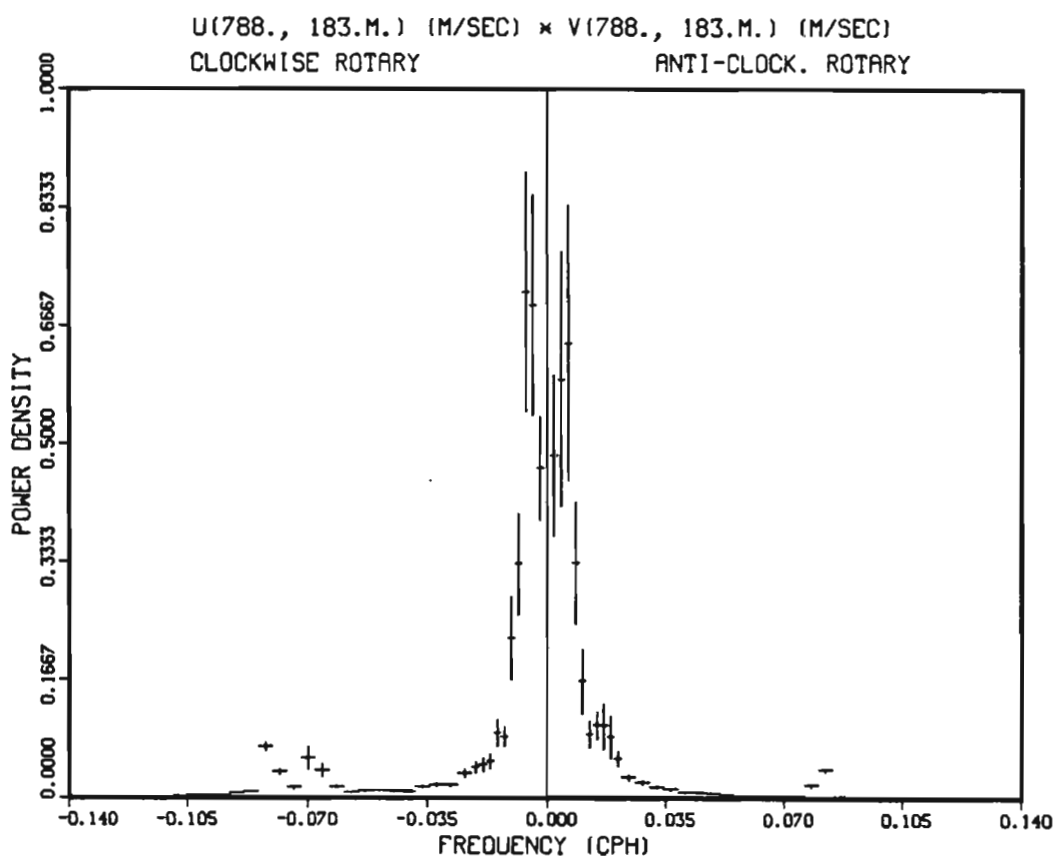
CM(788; 183M) - RESIDUAL STATISTICS

POSITION 54.182 N 50.151 W
 BOTTOM DEPTH 2483.0 M
 DURATION 342.5 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	2.38	3.89	3.22	.30
SALINITY	PPT	34.86	35.19	34.97	.04
SIGMA-THETA	KG/M**3	27.73	28.02	27.84	.04
N-S COMPONENT	CM/S	-51.84	27.44	-15.10	8.36
E-W COMPONENT	CM/S	-24.03	45.10	3.38	8.22
MAJOR AXIS	CM/S	-51.15	5.51	-13.73	8.70
MINOR AXIS	CM/S	-44.69	39.44	-7.13	7.86
MAJOR AXIS ORIENTATION		319.92	DEGREES TRUE		

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (788; 183M)

TIDAL RESIDUALS (M/SEC)

HAMILTON BANK

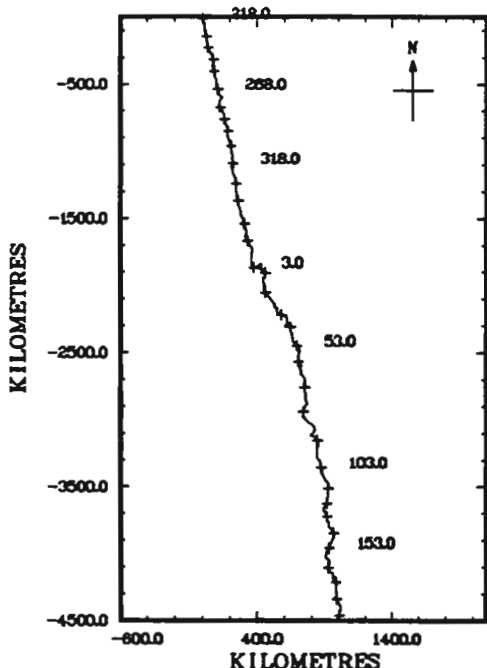
CRUISE 86021. STATION 788. LAT 54.1820 LONG 50.1512
 INSTRUMENT 820 BOTTOM DEPTH 2483.0 METRES
 SAMPLED EACH 3600. SECS START TIME 13:59:55 Z 2/ 8/ 86

TOTAL NO. OF SAMPLES 8340
 NO. OUT OF RANGE 0

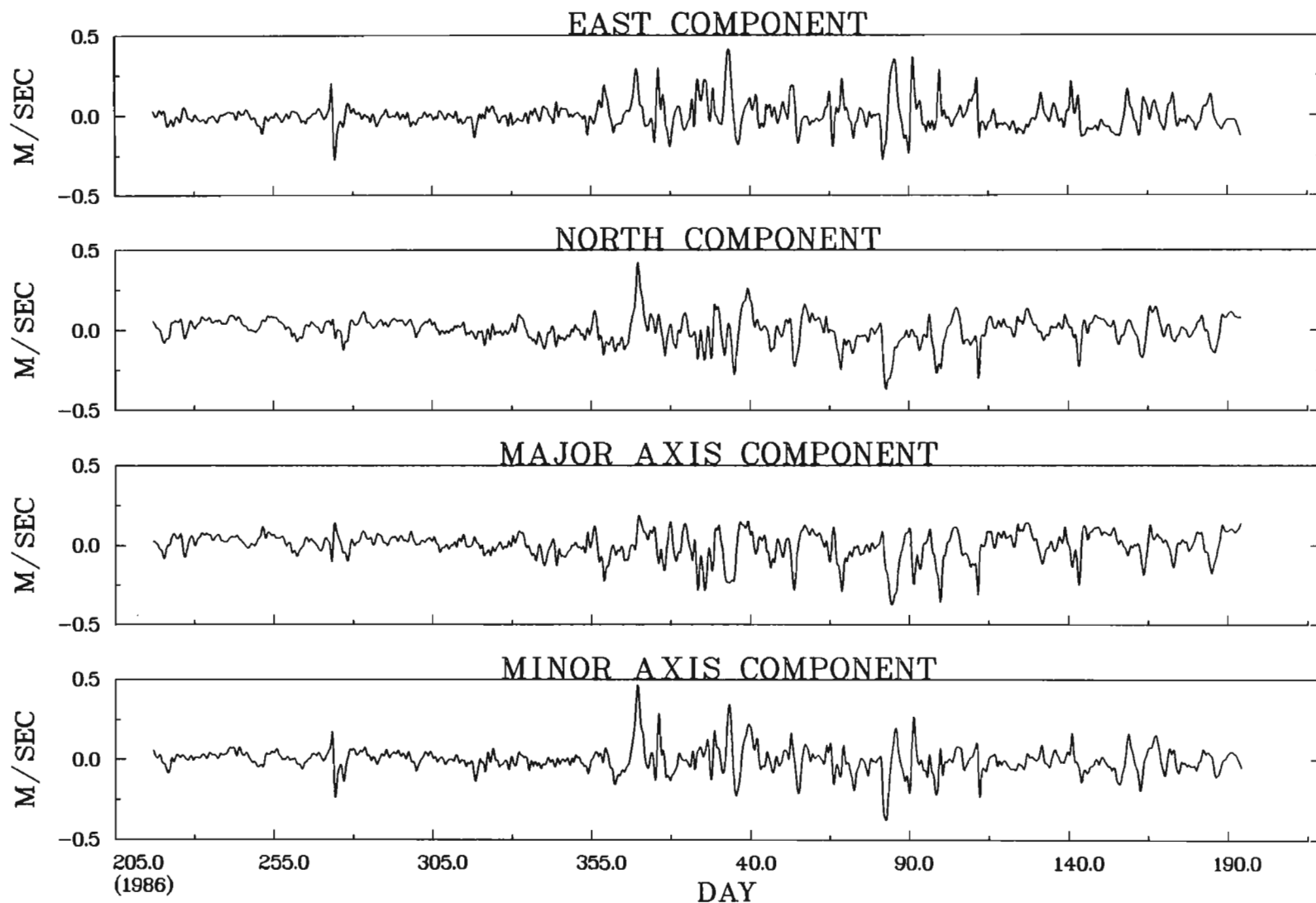
BAND	NUMBER	PER CENT
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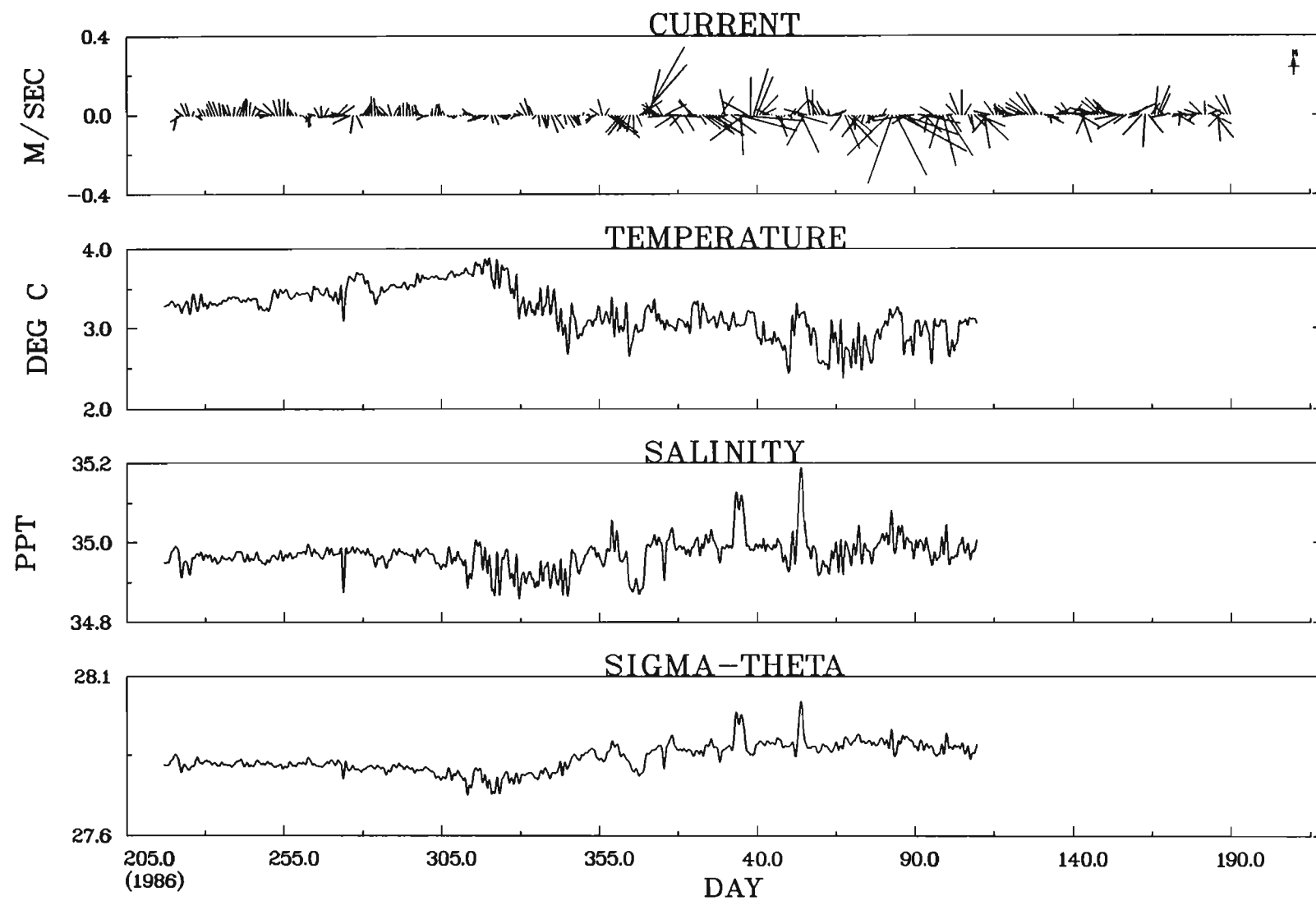
(0.00, .02)	56	.7 ***
(.02, .04)	146	1.8 *****
(.04, .06)	229	2.7 *****
(.06, .08)	446	5.3 *****
(.08, .10)	707	8.5 *****
(.10, .12)	819	9.8 *****
(.12, .14)	951	11.4 *****
(.14, .16)	886	10.6 *****
(.16, .18)	754	9.0 *****
(.18, .20)	702	8.4 *****
(.20, .22)	640	7.7 *****
(.22, .24)	440	5.3 *****
(.24, .26)	354	4.2 *****
(.26, .28)	257	3.1 *****
(.28, .30)	215	2.6 *****
(.30, .32)	129	1.5 *****
(.32, .34)	108	1.3 *****
(.34, .36)	77	.9 ***
(.36, .38)	67	.8 ***
(.38, .40)	64	.8 **
(.40, .42)	72	.9 ***
(.42, .44)	53	.6 ***
(.44, .46)	49	.6 **
(.46, .48)	33	.4 **
(.48, .50)	33	.4 **
(.50, .52)	22	.3 *
(.52, .54)	19	.2 *
(.54, .56)	8	.1
(.56, .58)	4	.0

STN. 788, 183 M.



CM(788; 183M) - RESIDUALS
POSITION 54.182 N 50.151 W





CM(788; 183M) — RESIDUALS
POSITION 54.182 N 50.151 W

CM(788; 383M) - RESIDUAL STATISTICS

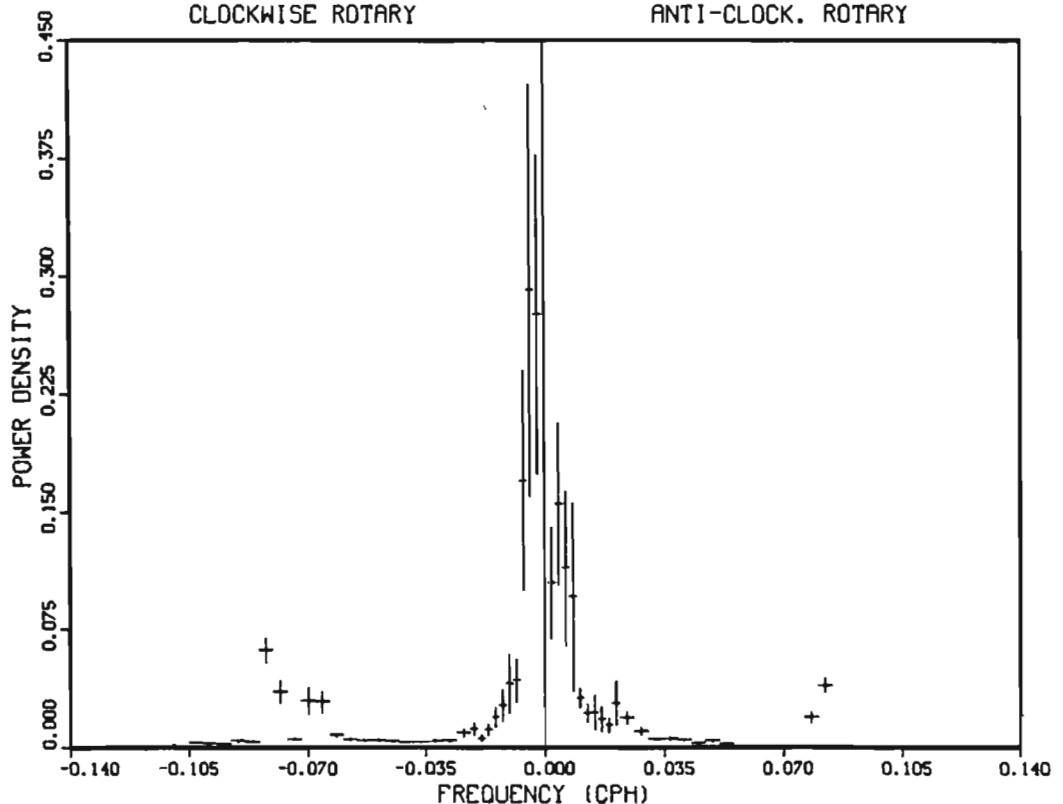
POSITION 54.182 N 50.151 W
 BOTTOM DEPTH 2483.0 M
 DURATION 162.5 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	2.89	3.80	3.44	.15
SALINITY	PPT	34.79	34.91	34.88	.02
SIGMA-THETA	KG/M**3	27.70	27.79	27.75	.01
N-S COMPONENT	CM/S	-31.45	20.00	-12.62	5.58
E-W COMPONENT	CM/S	-17.15	30.38	4.31	4.52
MAJOR AXIS	CM/S	-30.29	21.66	-12.17	5.58
MINOR AXIS	CM/S	-15.35	30.67	5.45	4.51
MAJOR AXIS ORIENTATION		5.26 DEGREES TRUE			

ROTARY SPECTRUM OF TOTAL SIGNAL

U(788., 383.M.) (M/SEC) × V(788., 383.M.) (M/SEC)
 CLOCKWISE ROTARY ANTI-CLOCK. ROTARY



HISTOGRAM OF CURRENT SPEED AT (788; 383M)

TIDAL RESIDUALS (M/SEC)

HAMILTON BANK

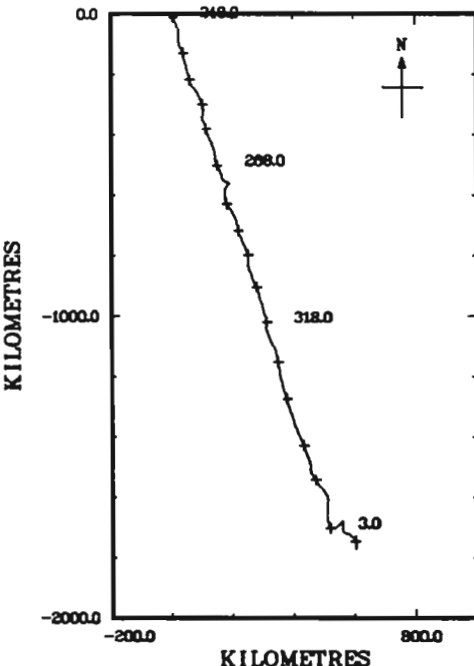
CRUISE 86021. STATION 788. LAT 54.1820 LONG 50.1512
 INSTRUMENT 1946 BOTTOM DEPTH 2483.0 METRES
 SAMPLED EACH 3600. SECS START TIME 13:59:55 Z 2/ 8/ 86

TOTAL NO. OF SAMPLES 4021
 NO. OUT OF RANGE 0

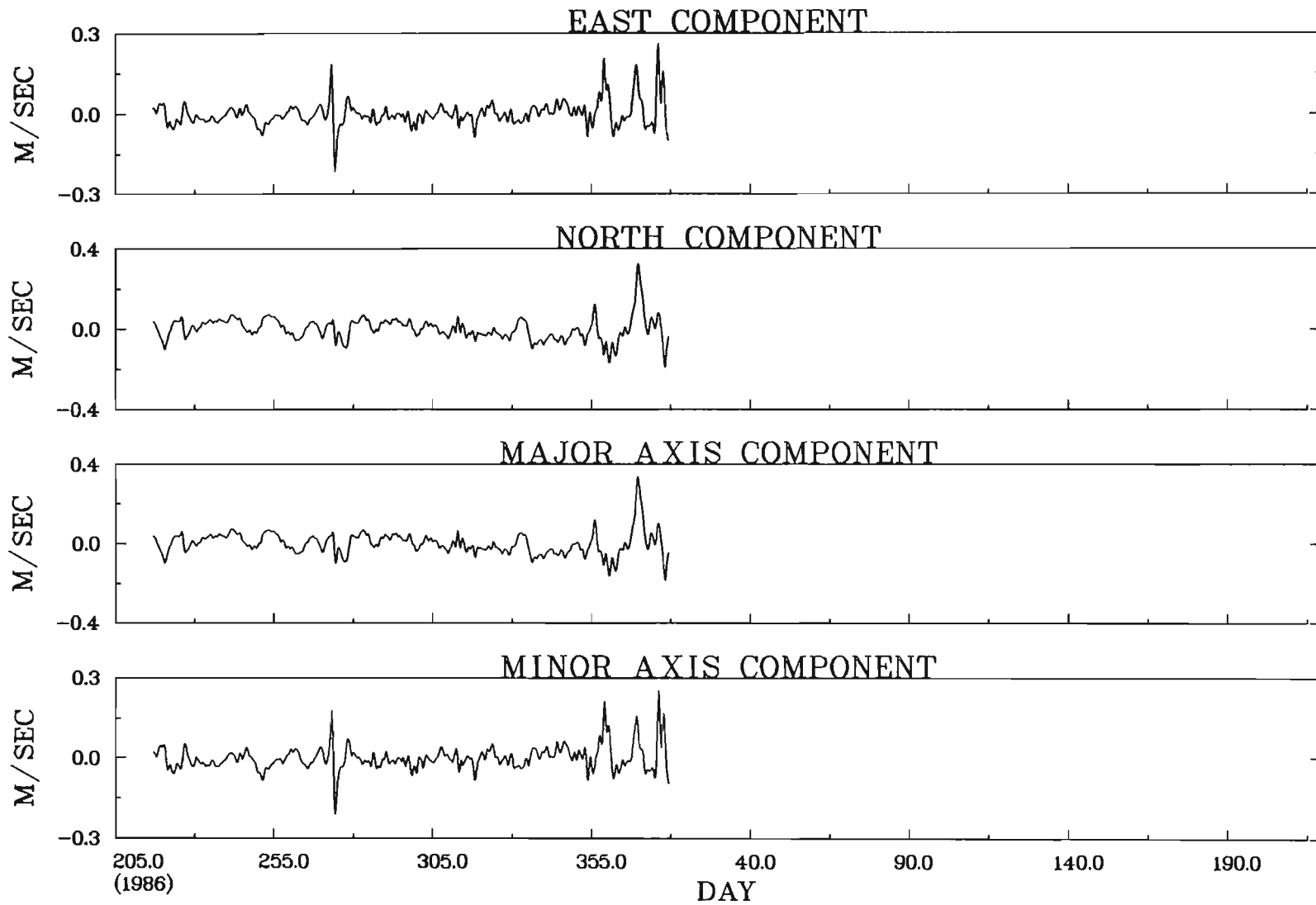
BAND	NUMBER	PER CENT
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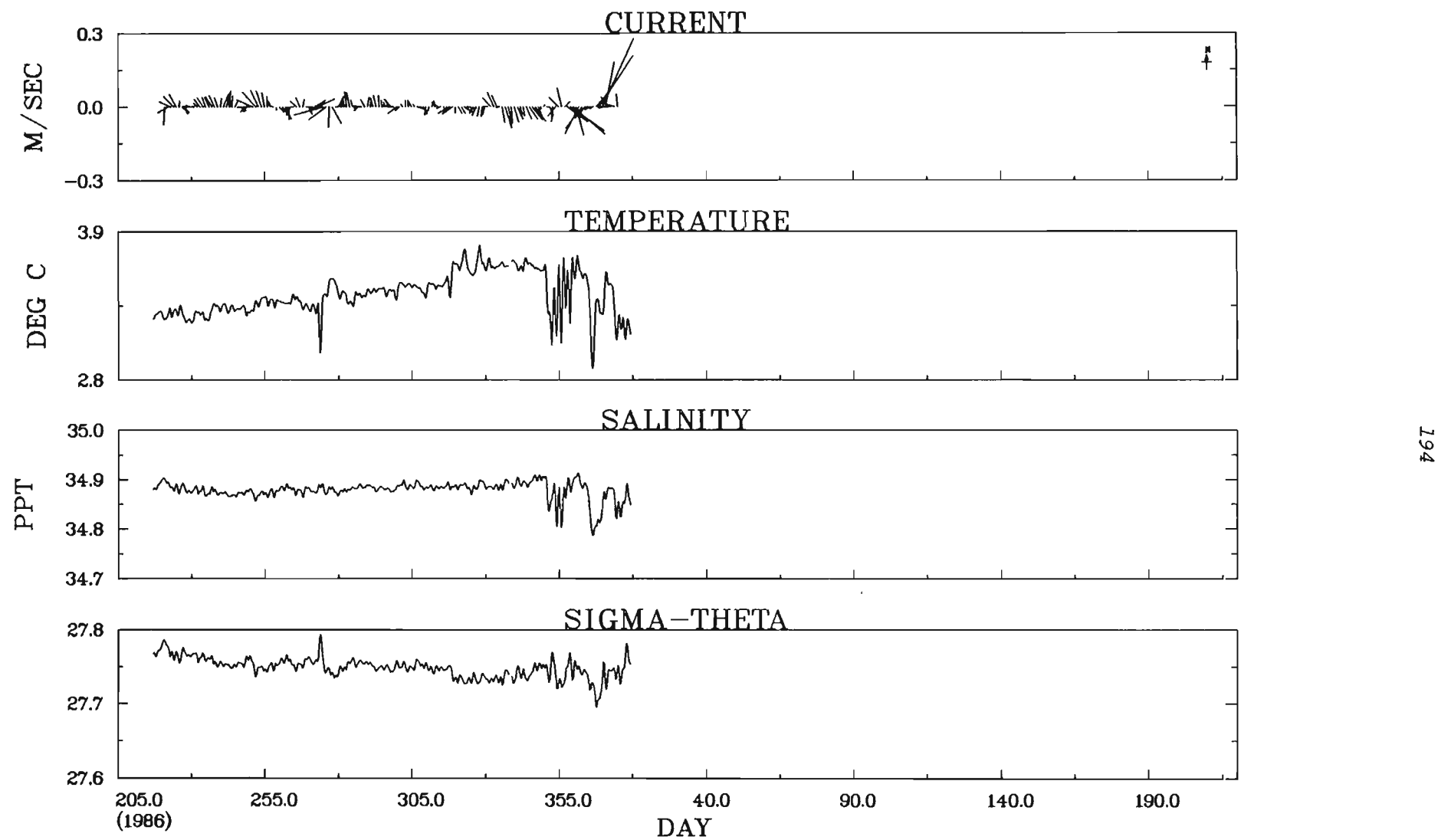
(.00, .02)	4	.1
(.02, .04)	13	.3 *
(.04, .06)	71	1.8 *****
(.06, .08)	279	6.9 *****
(.08, .10)	554	13.8 *****
(.10, .12)	633	15.7 *****
(.12, .14)	554	13.8 *****
(.14, .16)	537	13.4 *****
(.16, .18)	439	10.9 *****
(.18, .20)	318	7.9 *****
(.20, .22)	241	6.0 *****
(.22, .24)	137	3.4 *****
(.24, .26)	79	2.0 *****
(.26, .28)	36	.9 ***
(.28, .30)	47	1.2 ***
(.30, .32)	38	.9 ***
(.32, .34)	16	.4 *
(.34, .36)	12	.3 *
(.36, .38)	8	.2 *
(.38, .40)	2	.0
(.40, .42)	3	.1

STN. 788, 383 M.



CM(788; 383M) - RESIDUALS
POSITION 54.182 N 50.151 W





CM(788; 383M) — RESIDUALS
POSITION 54.182 N 50.151 W

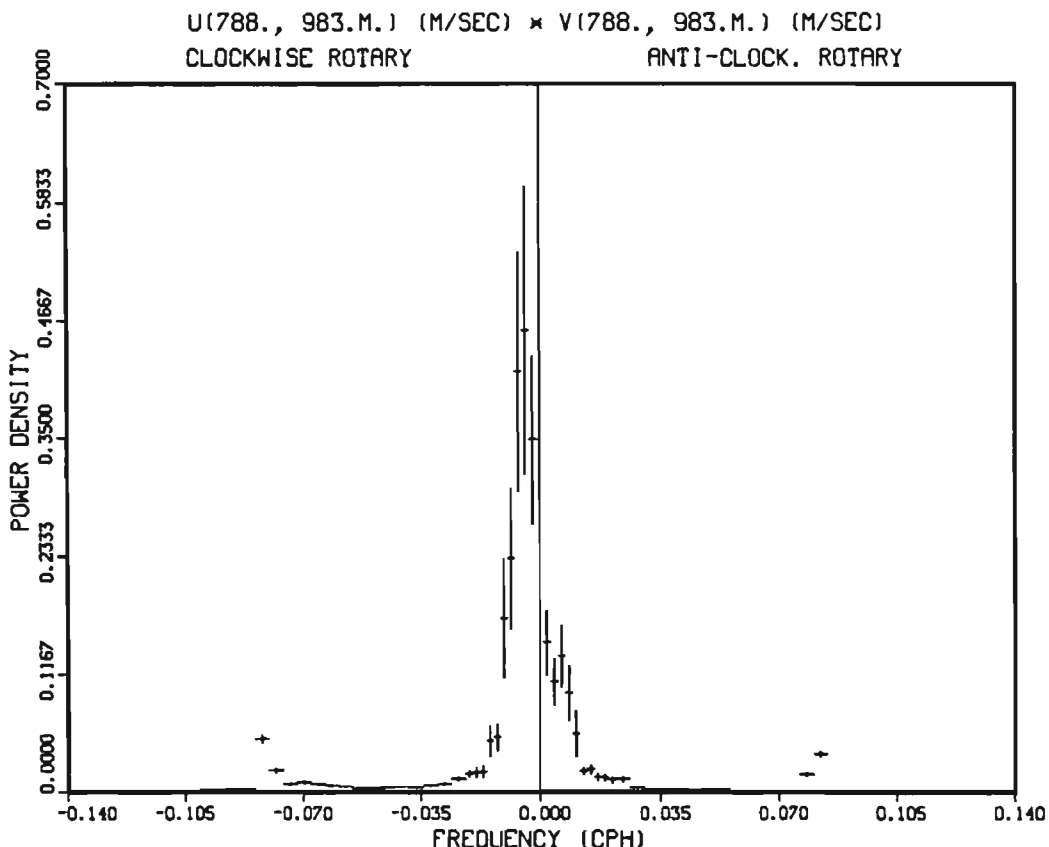
CM(788; 983M) - RESIDUAL STATISTICS

POSITION 54.182 N 50.151 W
 BOTTOM DEPTH 2483.0 M
 DURATION 286.5 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	3.08	3.50	3.30	.08
SALINITY	PPT	34.87	35.06	34.92	.02
SIGMA-THETA	KG/M**3	27.75	27.92	27.80	.02
N-S COMPONENT	CM/S	-40.25	10.44	-12.67	6.14
E-W COMPONENT	CM/S	-15.25	39.63	3.29	4.98
MAJOR AXIS	CM/S	-42.96	6.95	-13.09	6.21
MINOR AXIS	CM/S	-21.52	36.10	.12	4.90
MAJOR AXIS ORIENTATION		345.96	DEGREES TRUE		

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (788; 983M)

TIDAL RESIDUALS (M/SEC)

HAMILTON BANK

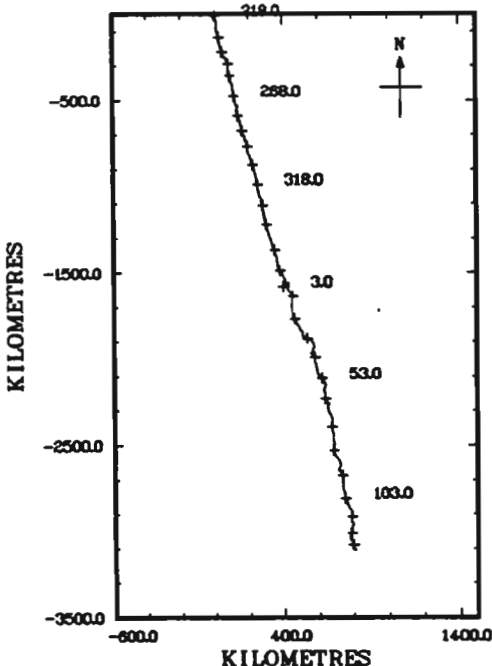
CRUISE 86021. STATION 788. LAT 54.1820 LONG 50.1512
 INSTRUMENT 4351 BOTTOM DEPTH 2483.0 METRES
 SAMPLED EACH 3600. SECS START TIME 13:59:55 Z 2/ 8/ 86

TOTAL NO. OF SAMPLES 6950
 NO. OUT OF RANGE 0

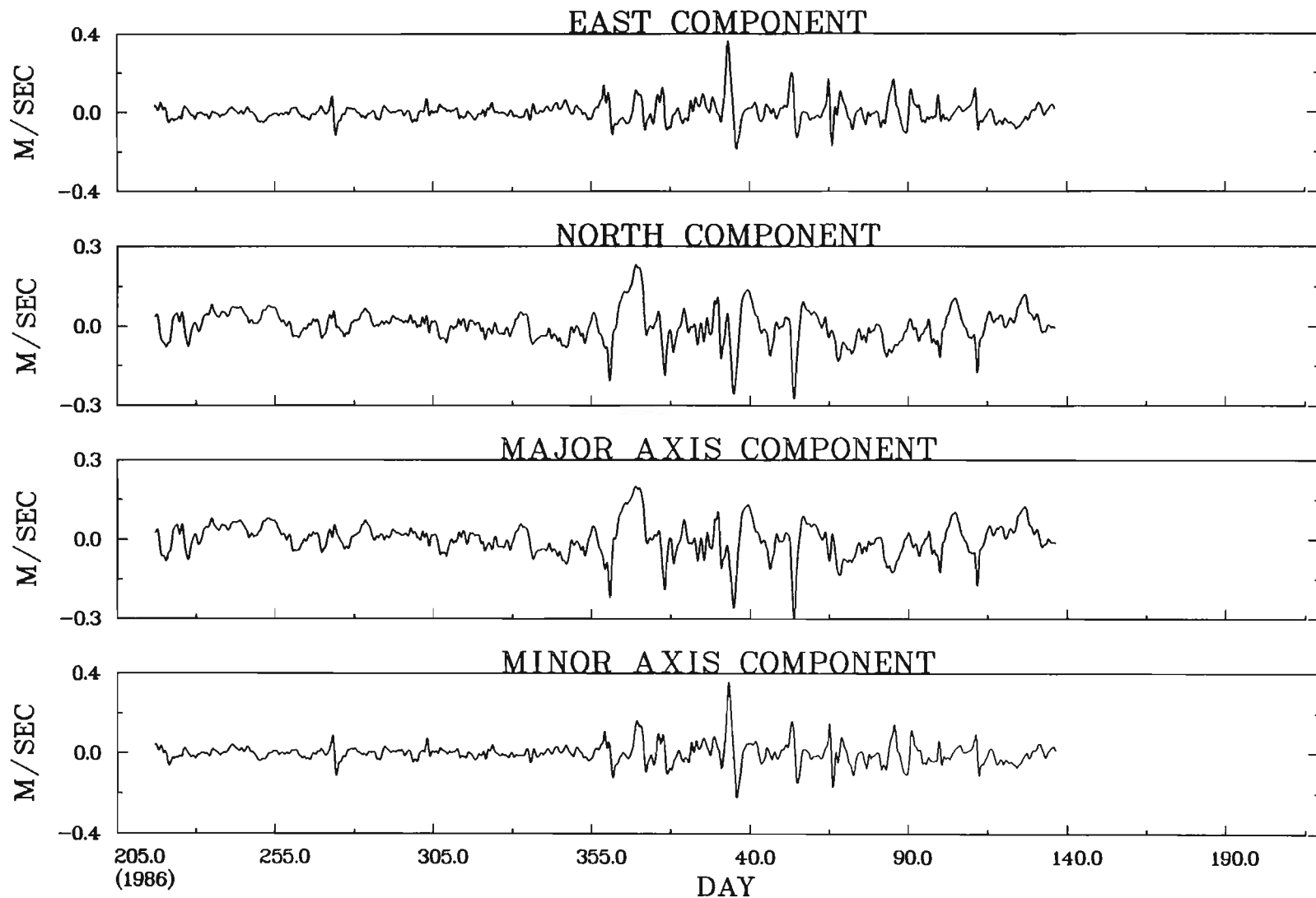
BAND	NUMBER	PER CENT
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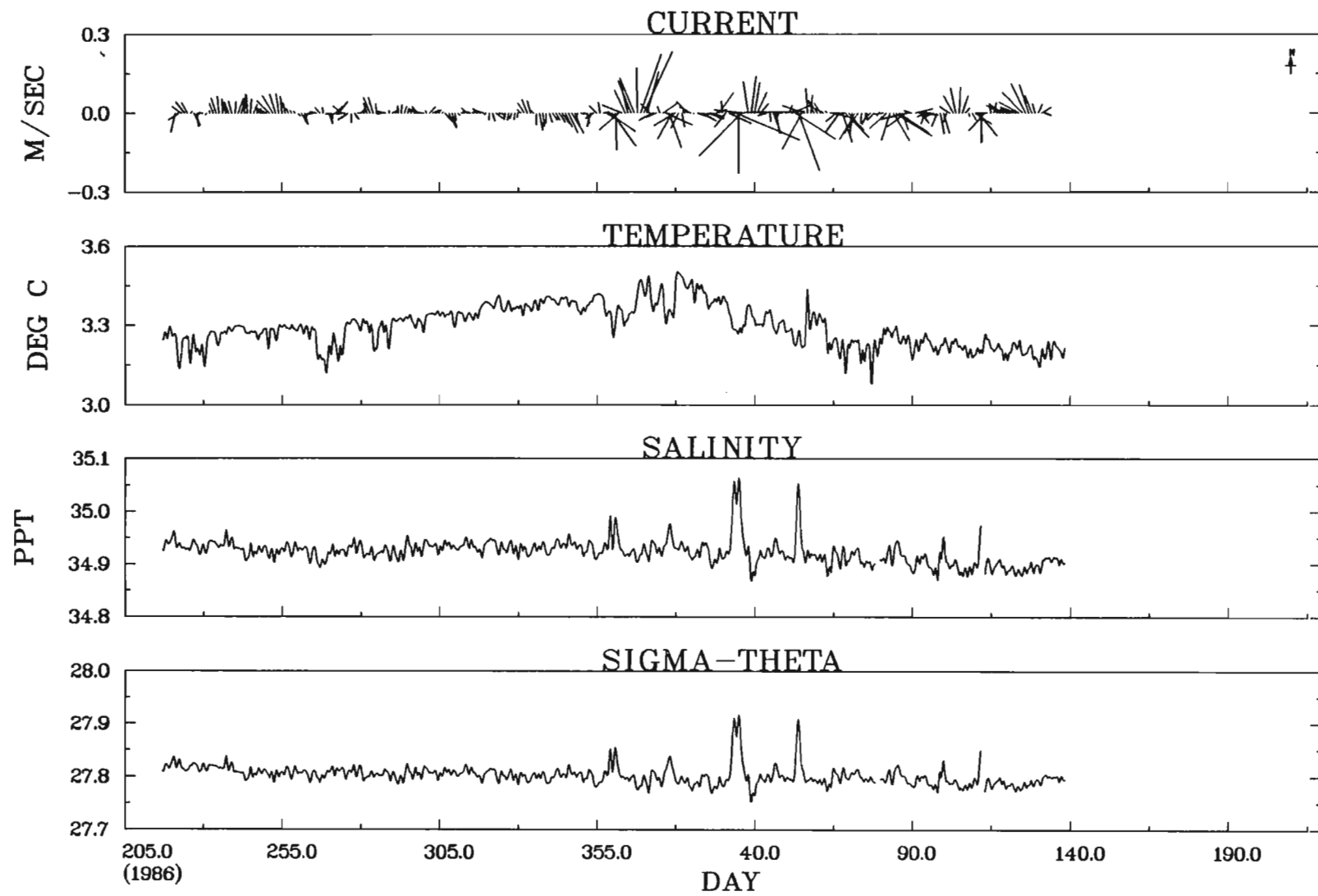
(0.00, .02)	59	.8 ***
(.02, .04)	160	2.3 *****
(.04, .06)	240	3.5 *****
(.06, .08)	499	7.2 *****
(.08, .10)	796	11.5 *****
(.10, .12)	1028	14.8 *****
(.12, .14)	1065	15.3 *****
(.14, .16)	891	12.8 *****
(.16, .18)	768	11.1 *****
(.18, .20)	520	7.5 *****
(.20, .22)	323	4.6 *****
(.22, .24)	191	2.7 *****
(.24, .26)	111	1.6 *****
(.26, .28)	56	.8 ***
(.28, .30)	57	.8 ***
(.30, .32)	48	.7 **
(.32, .34)	31	.4 *
(.34, .36)	32	.5 *
(.36, .38)	24	.3 *
(.38, .40)	18	.3 *
(.40, .42)	14	.2 *
(.42, .44)	10	.1
(.44, .46)	8	.1
(.46, .48)	1	.0

STN. 788, 983 M.



CM(788; 983M) - RESIDUALS
POSITION 54.182 N 50.151 W

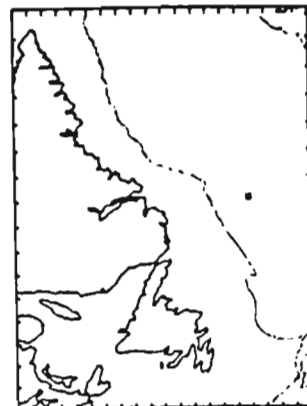




CM(788; 983M) — RESIDUALS
POSITION 54.182 N 50.151 W

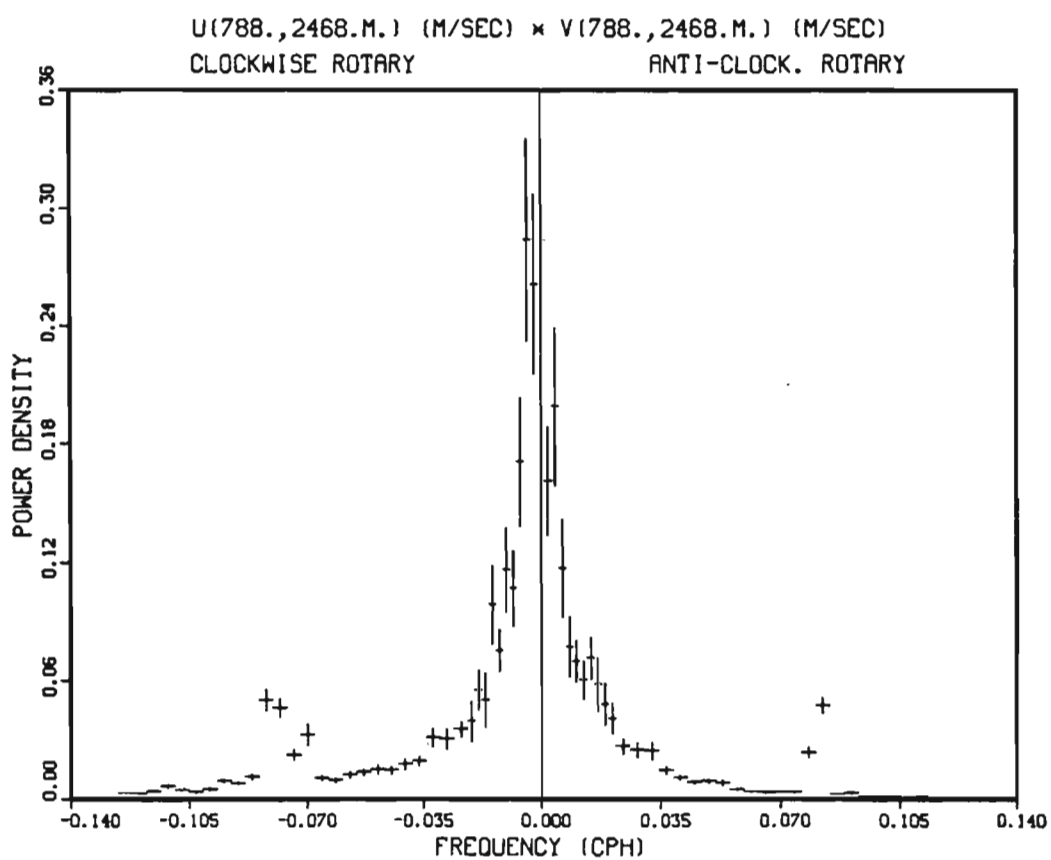
CM(788;2468M) - RESIDUAL STATISTICS

POSITION 54.182 N 50.151 W
 BOTTOM DEPTH 2483.0 M
 DURATION 351.0 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	2.07	2.83	2.57	.12
SALINITY	PPT	*****	*****	*****	*****
SIGMA-THETA	KG/M**3	*****	*****	*****	*****
N-S COMPONENT	CM/S	-32.91	18.13	-9.26	6.52
E-W COMPONENT	CM/S	-10.90	24.44	4.81	4.11
MAJOR AXIS	CM/S	-38.94	12.71	-10.40	6.94
MINOR AXIS	CM/S	-12.15	16.43	.79	3.35
MAJOR AXIS ORIENTATION		336.94	DEGREES TRUE		

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (788;2468M)

TIDAL RESIDUALS (M/SEC)

HAMILTON BANK

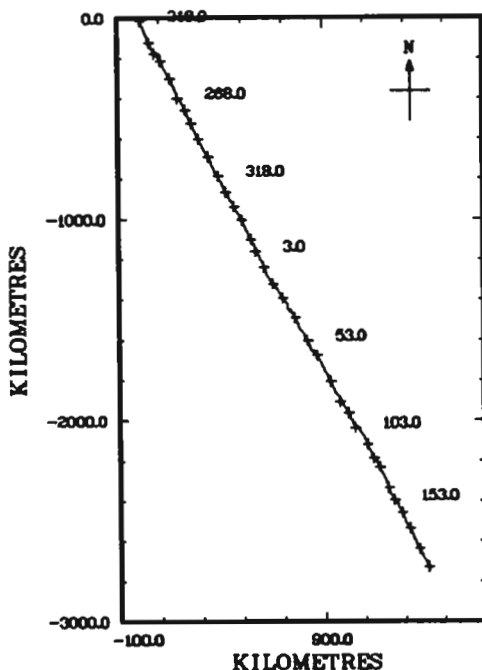
CRUISE 86021. STATION 788. LAT 54.1820 LONG 50.1512
 INSTRUMENT 818 BOTTOM DEPTH 2483.0 METRES
 SAMPLED EACH 3600. SECS START TIME 13:59:55 Z 2/ 8/ 86

TOTAL NO. OF SAMPLES 8340
 NO. OUT OF RANGE 0

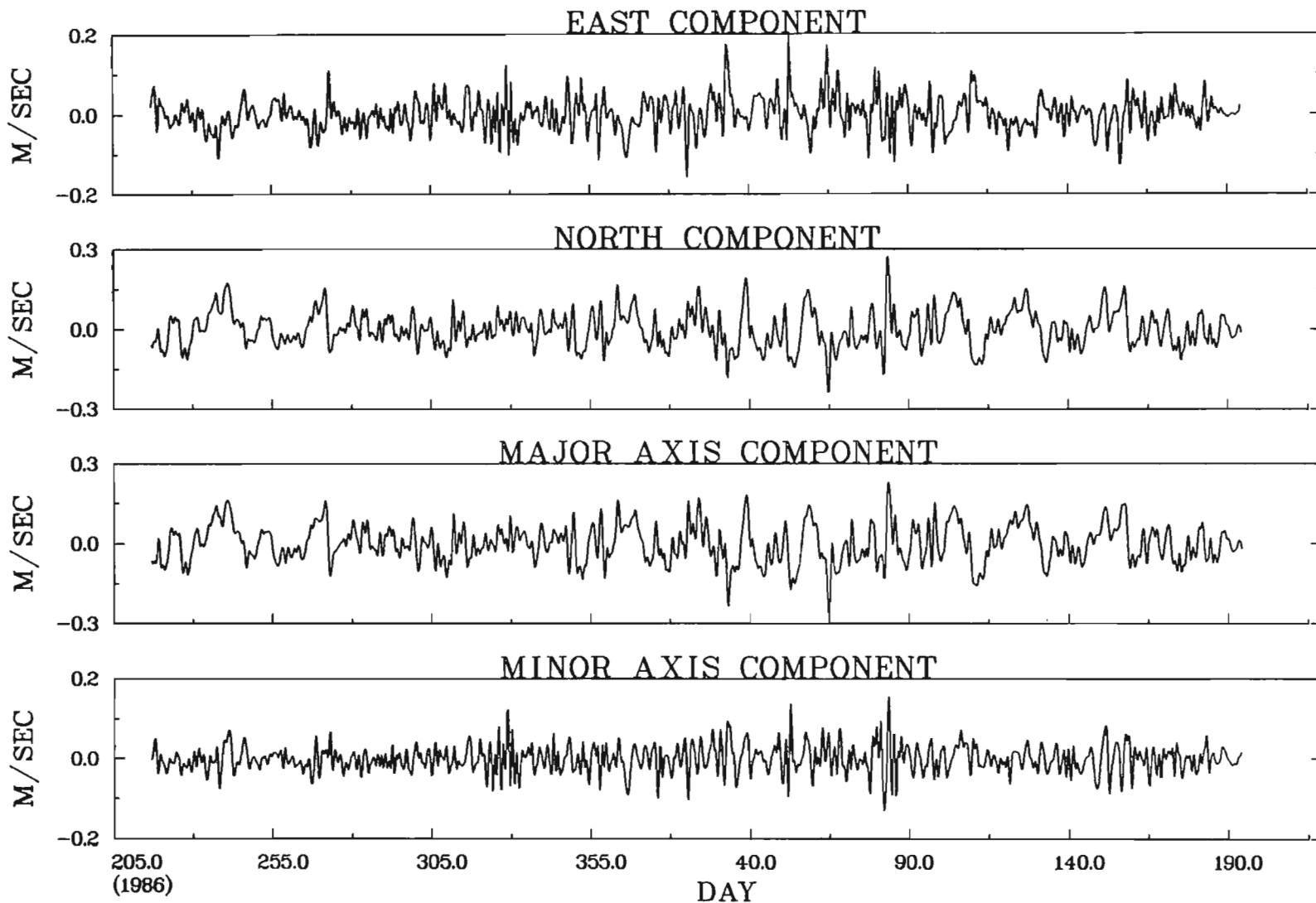
BAND	NUMBER	PER CENT
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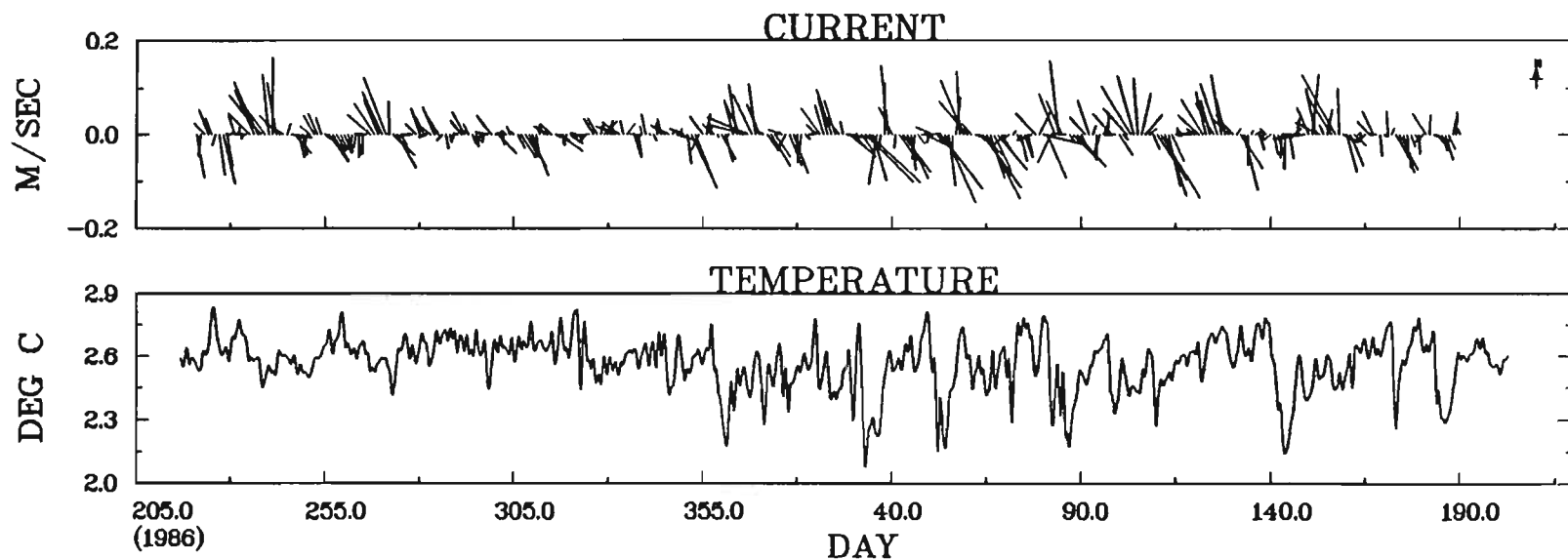
(.00, .02)	108	1.3 *****
(.02, .04)	468	5.6 *****
(.04, .06)	836	10.0 *****
(.06, .08)	1030	12.4 *****
(.08, .10)	1062	12.7 *****
(.10, .12)	900	10.8 *****
(.12, .14)	897	10.8 *****
(.14, .16)	792	9.5 *****
(.16, .18)	726	8.7 *****
(.18, .20)	563	6.8 *****
(.20, .22)	422	5.1 *****
(.22, .24)	252	3.0 *****
(.24, .26)	137	1.6 *****
(.26, .28)	59	.7 ***
(.28, .30)	26	.3 *
(.30, .32)	20	.2 *
(.32, .34)	11	.1
(.34, .36)	13	.2 *
(.36, .38)	6	.1
(.38, .40)	5	.1
(.40, .42)	2	.0
(.42, .44)	0	0.0
(.44, .46)	2	.0
(.46, .48)	1	.0
(.48, .50)	1	.0
(.50, .52)	1	.0

STN. 788, 2468 M.



CM(788;2468M) - RESIDUALS
POSITION 54.182 N 50.151 W



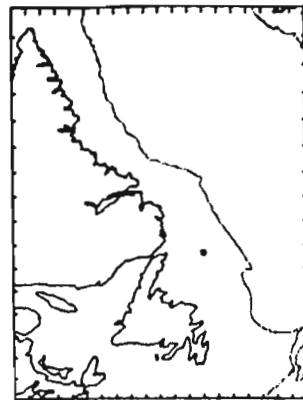


202

CM(788;2468M) - RESIDUALS
POSITION 54.182 N 50.151 W

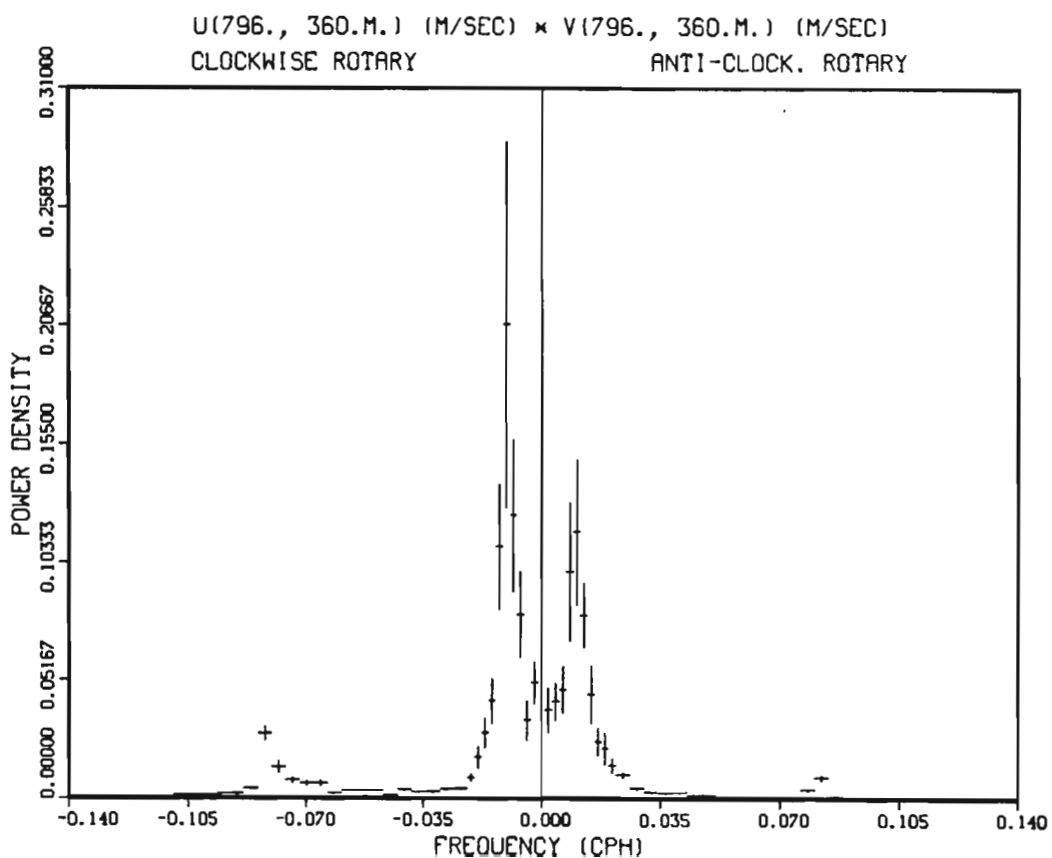
CM(796; 360M) - RESIDUAL STATISTICS

POSITION 51.665 N 52.994 W
BOTTOM DEPTH 360.0 M
DURATION 274.3 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	2.60	3.18	2.95	.11
SALINITY	PPT	34.48	34.70	34.60	.04
SIGMA-THETA	KG/M**3	27.46	27.64	27.57	.04
N-S COMPONENT	CM/S	-7.29	12.84	3.45	3.59
E-W COMPONENT	CM/S	-10.52	16.28	2.01	4.55
MAJOR AXIS	CM/S	-13.33	15.25	.65	4.69
MINOR AXIS	CM/S	-13.08	5.74	-3.94	3.41
MAJOR AXIS ORIENTATION		110.81	DEGREES TRUE		

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF R(796; 360M)

TIDAL RESIDUALS (M/SEC)

OFFSHORE OF ST. ANTHONY'S

CRUISE 86021. STATION 796.

LAT 51.6652 LONG 52.9937

INSTRUMENT 1607 BOTTOM DEPTH 360.0 METRES

SAMPLED EACH 3600. SECS START TIME 4:59:55 Z 28/ 7/1986

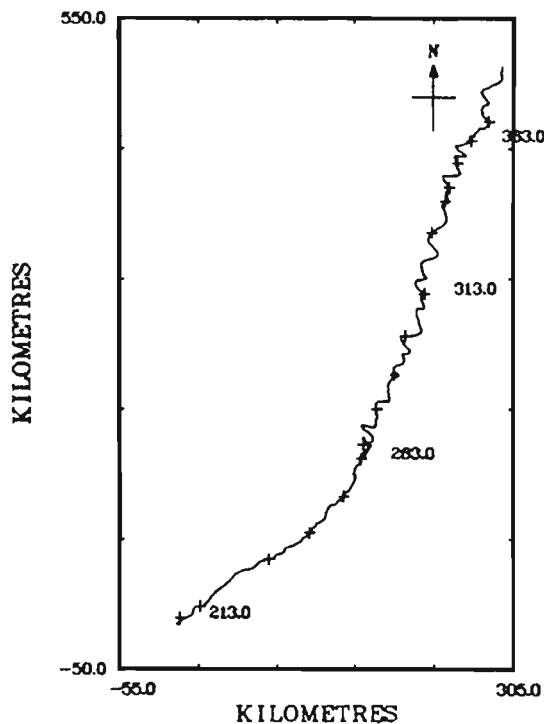
TOTAL NO. OF SAMPLES 4150

NO. OUT OF RANGE 0

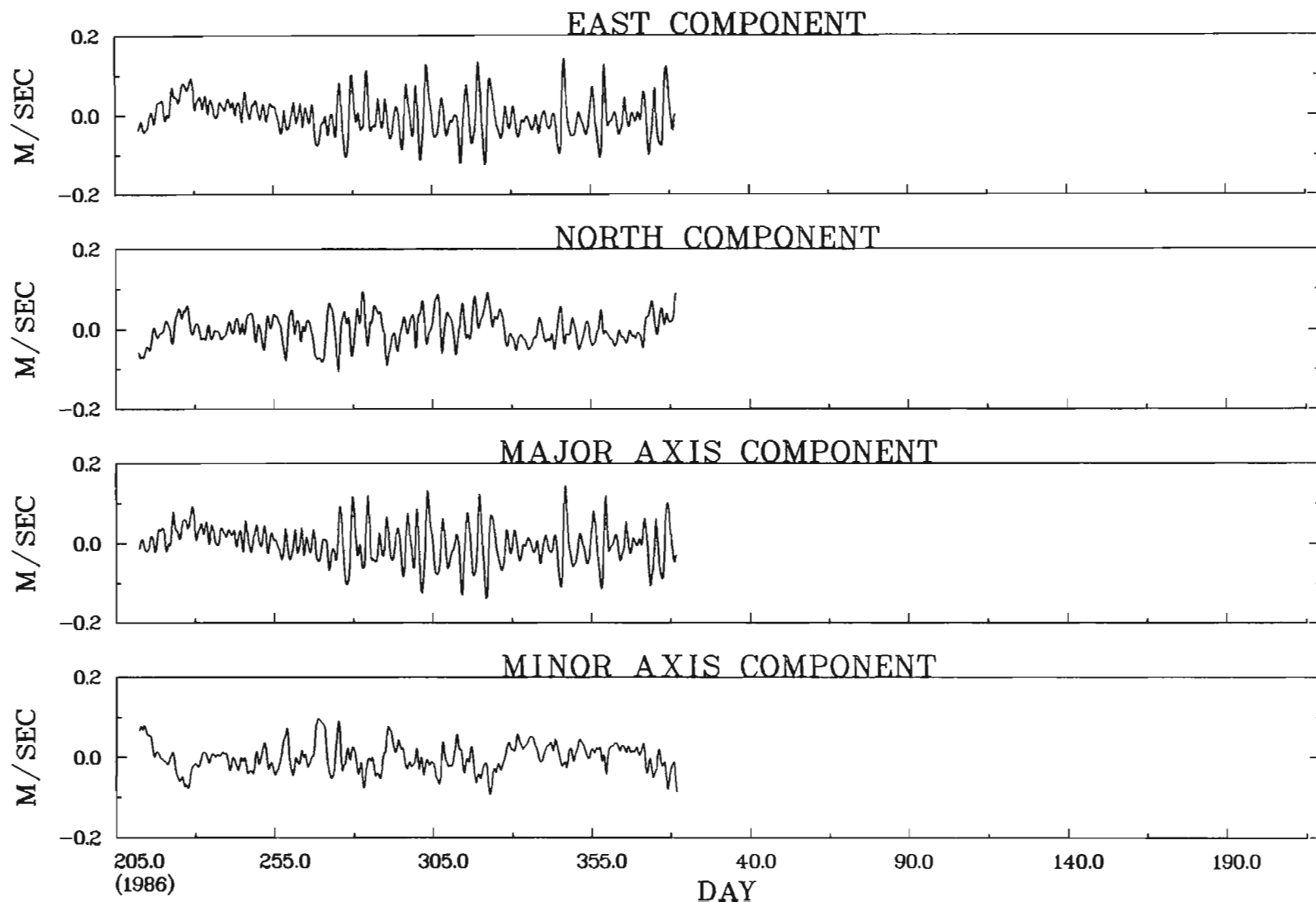
BAND	NUMBER	PER CENT
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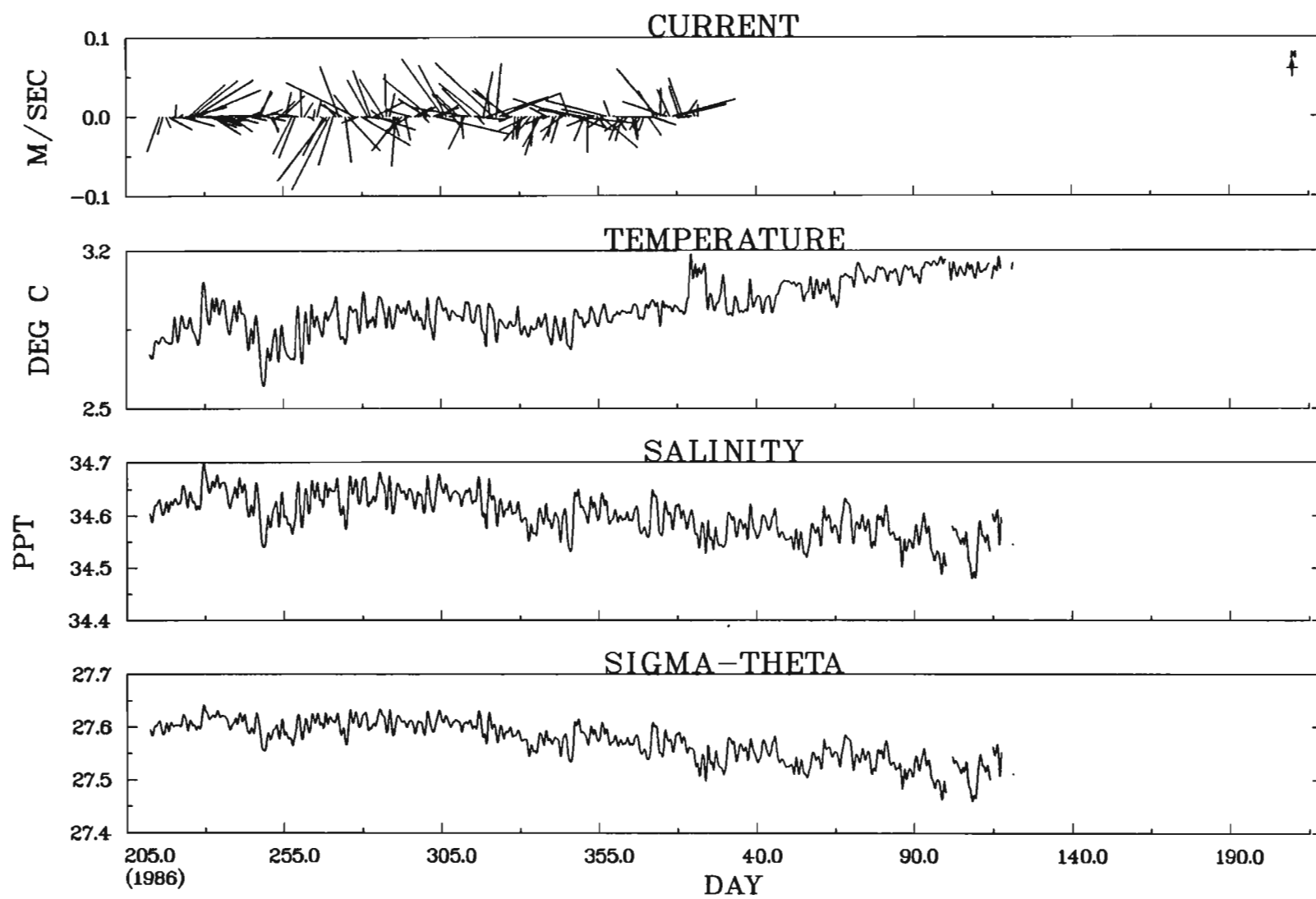
(.00, .02)	419	10.1
(.02, .04)	791	19.1
(.04, .06)	825	19.9
(.06, .08)	839	20.2
(.08, .10)	603	14.5
(.10, .12)	347	8.4
(.12, .14)	197	4.7
(.14, .16)	88	2.1
(.16, .18)	31	.7
(.18, .20)	7	.2
(.20, .22)	3	.1

STN. 796, 360 M.



CM(796; 360M) - RESIDUALS
POSITION 51.665 N 52.994 W





CM(796; 360M) — RESIDUALS
POSITION 51.665 N 52.994 W

CM(780; 181M) - RESIDUAL STATISTICS

POSITION 47.402 N 51.802 W
BOTTOM DEPTH 182.0 M
DURATION 168.5 DAYS

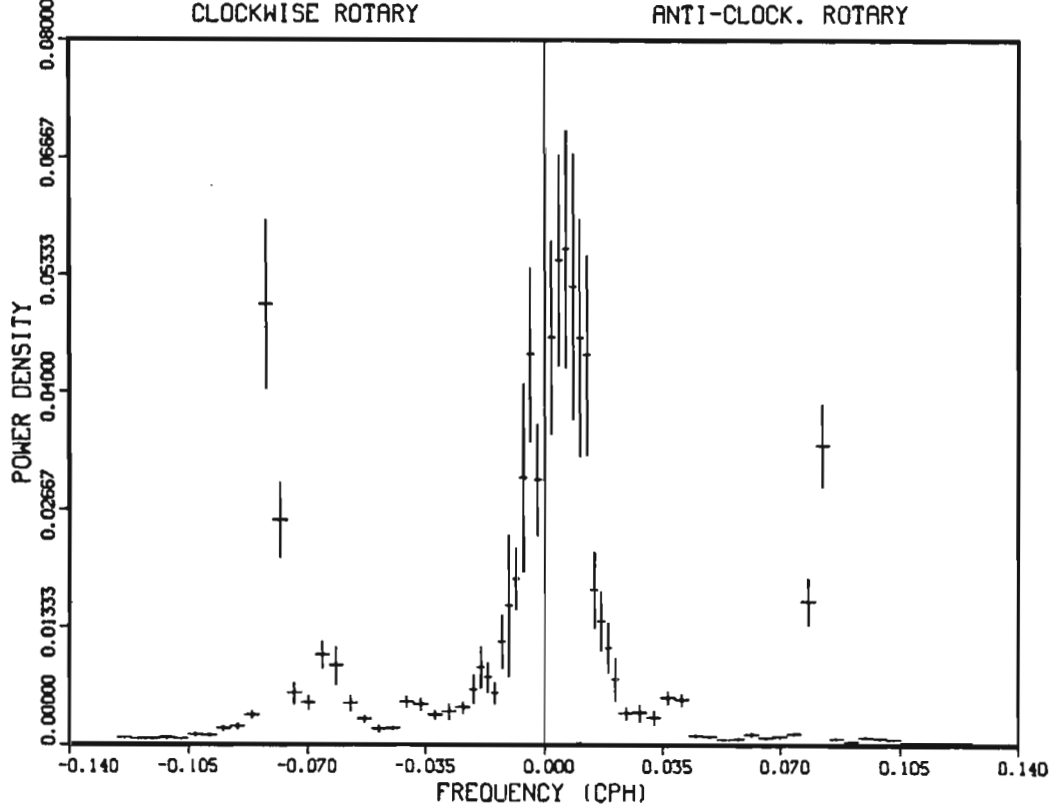


		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	-1.43	-.25	-.87	.20
SALINITY	PPT	32.86	33.52	33.15	.14
SIGMA-THETA	KG/M**3	26.43	26.92	26.65	.11
N-S COMPONENT	CM/S	-14.50	9.43	-3.27	3.47
E-W COMPONENT	CM/S	-5.93	6.89	1.18	2.04
MAJOR AXIS	CM/S	-15.09	9.51	-3.48	3.63
MINOR AXIS	CM/S	-5.63	4.78	.02	1.74

MAJOR AXIS ORIENTATION 340.32 DEGREES TRUE

ROTARY SPECTRUM OF TOTAL SIGNAL

U(780., 181.M.) (M/SEC) × V(780., 181.M.) (M/SEC)
CLOCKWISE ROTARY ANTI-CLOCK. ROTARY



HISTOGRAM OF CURRENT SPEED AT (780; 181M)
 GRAND BANK

TIDAL RESIDUALS (M/SEC)

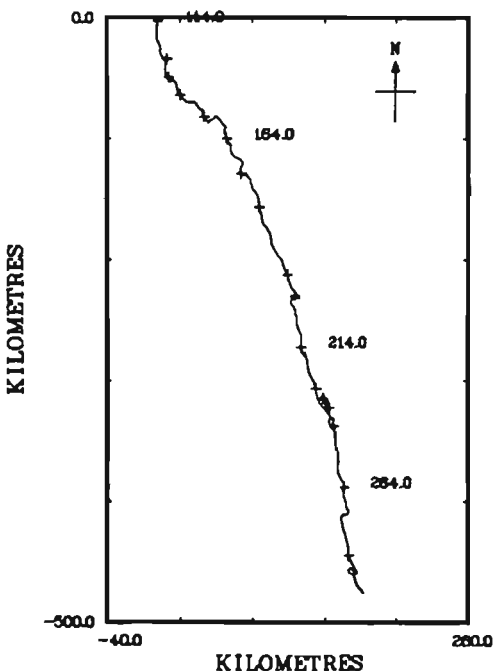
CRUISE 86005. STATION 780. LAT 47.4018 LONG 51.8018
 INSTRUMENT 4158 BOTTOM DEPTH 182.0 METRES
 SAMPLED EACH 10800. SECS START TIME 20:59:55 Z 20/ 4/1986

TOTAL NO. OF SAMPLES 1382
 NO. OUT OF RANGE 0

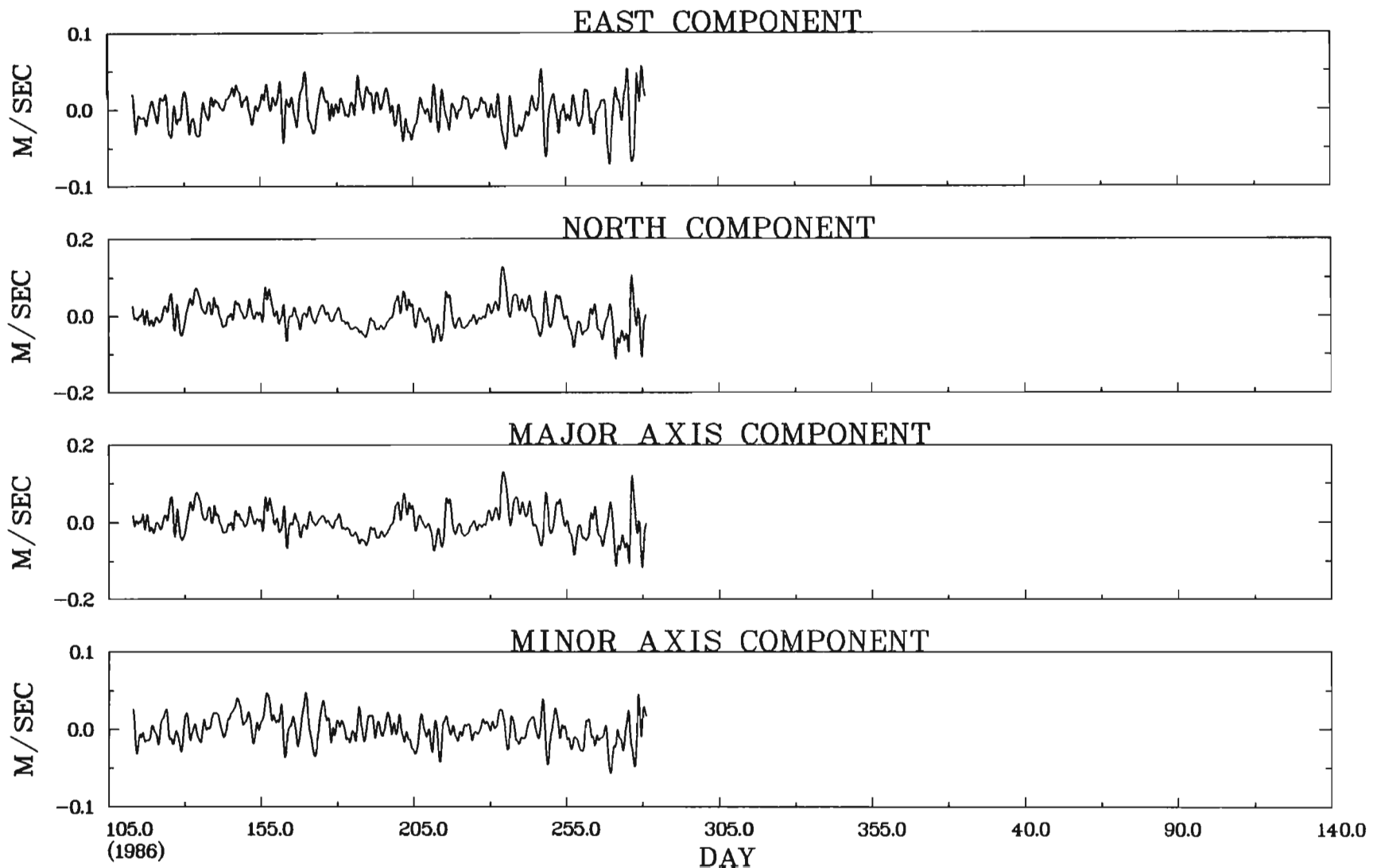
BAND	NUMBER	PER CENT
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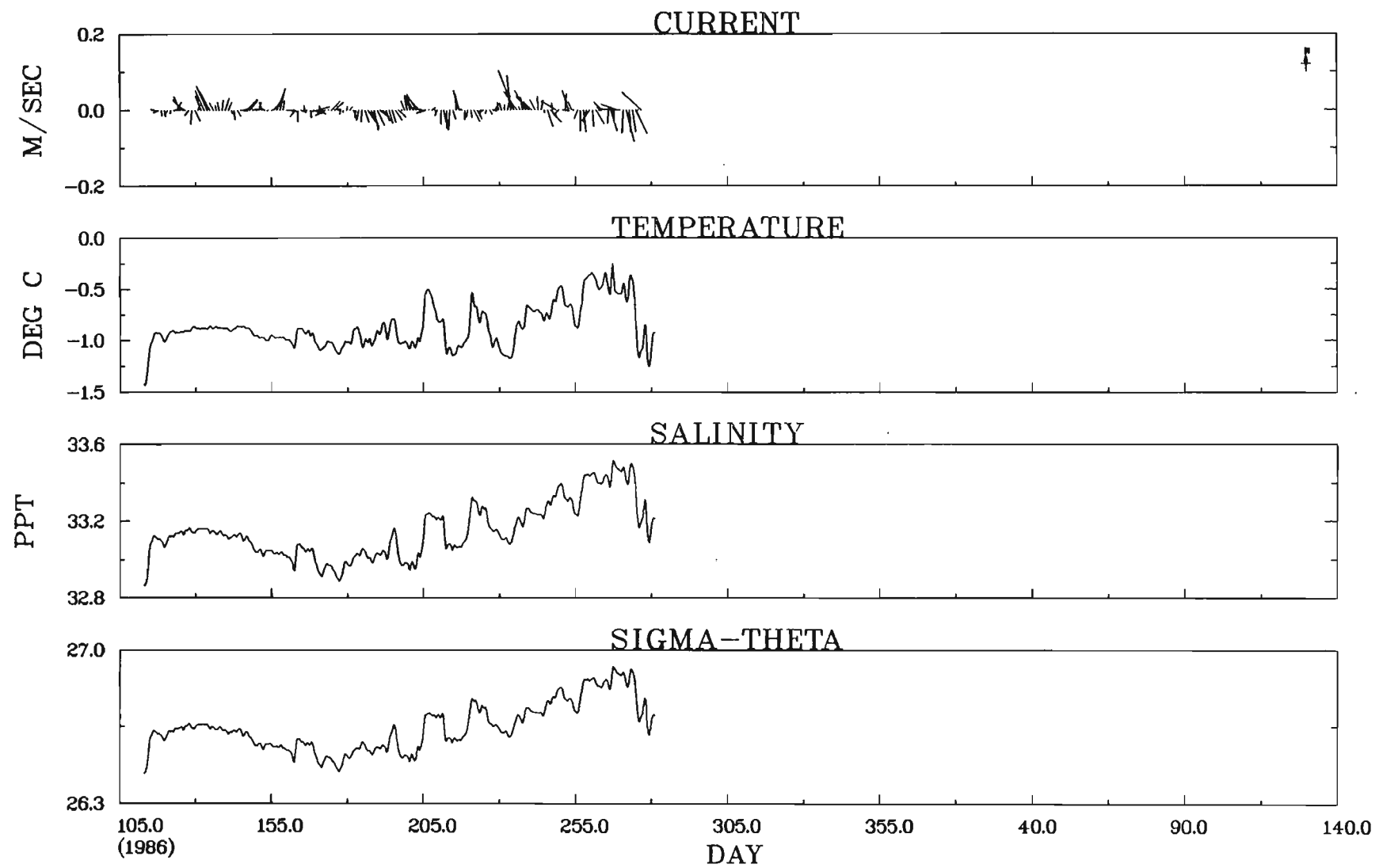
(.00, .02)	72	5.2 *****
(.02, .04)	406	29.4 *****
(.04, .06)	476	34.4 *****
(.06, .08)	264	19.1 *****
(.08, .10)	102	7.4 *****
(.10, .12)	41	3.0 ****
(.12, .14)	12	.9 *
(.14, .16)	2	.1
(.16, .18)	6	.4 *
(.18, .20)	1	.1

STN. 780, 181 M.



CM(780; 181M) - RESIDUALS
POSITION 47.402 N 51.802 W





CM(780; 181M) — RESIDUALS
POSITION 47.402 N 51.802 W

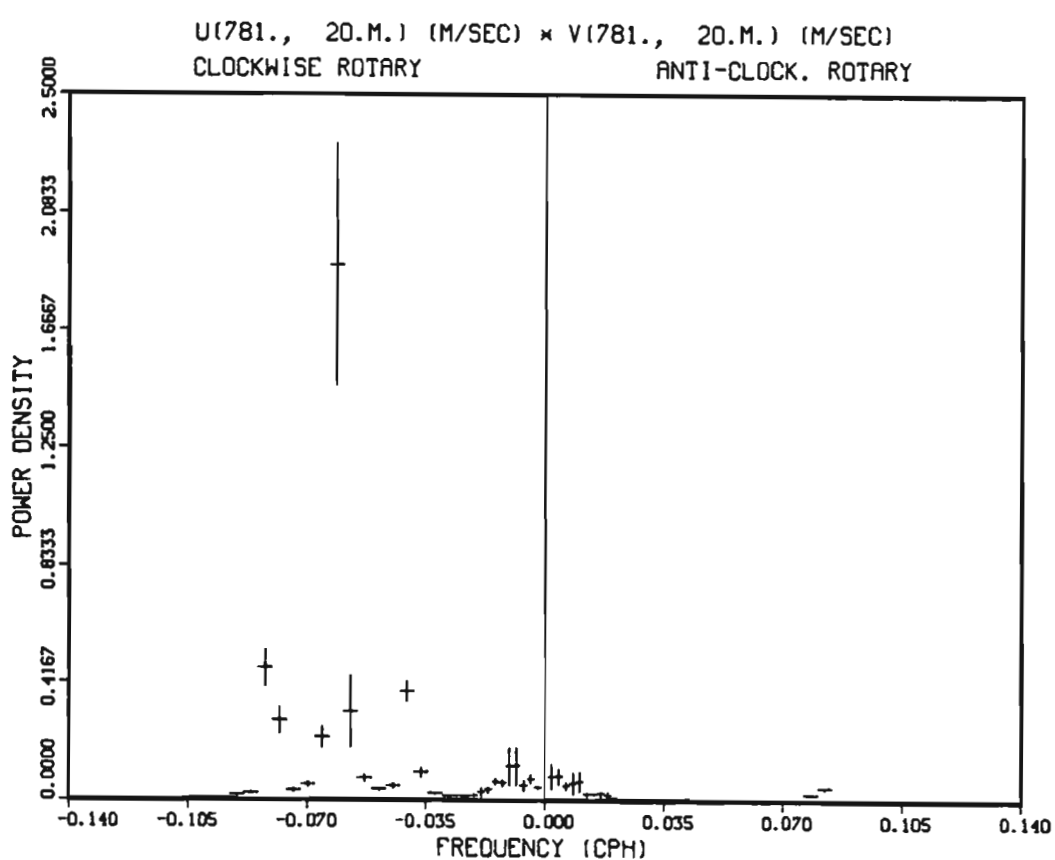
CM(781; 20M) - RESIDUAL STATISTICS

POSITION 46.859 N 48.718 W
 BOTTOM DEPTH 90.0 M
 DURATION 170.3 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	-.51	14.60	7.82	4.64
SALINITY	PPT	31.80	32.90	32.54	.31
SIGMA-THETA	KG/M**3	23.82	26.43	25.25	.85
N-S COMPONENT	CM/S	-26.07	13.44	-.03	4.31
E-W COMPONENT	CM/S	-38.36	12.93	-.15	4.54
MAJOR AXIS	CM/S	-40.66	13.32	-.14	4.64
MINOR AXIS	CM/S	-11.58	21.34	-.05	4.20
MAJOR AXIS ORIENTATION		60.49 DEGREES TRUE			

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (781; 20M)

TIDAL RESIDUALS (M/SEC)

GRAND BANK

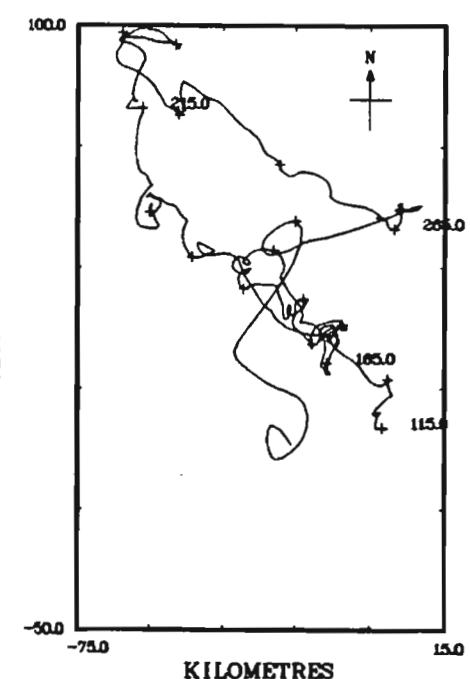
CRUISE 86005. STATION 781. LAT 46.8590 LONG 48.7177
 INSTRUMENT 2664 BOTTOM DEPTH 90.0 METRES
 SAMPLED EACH 1800. SECS START TIME 17:59:55 Z 21/ 4/1986

TOTAL NO. OF SAMPLES 8346
 NO. OUT OF RANGE 0

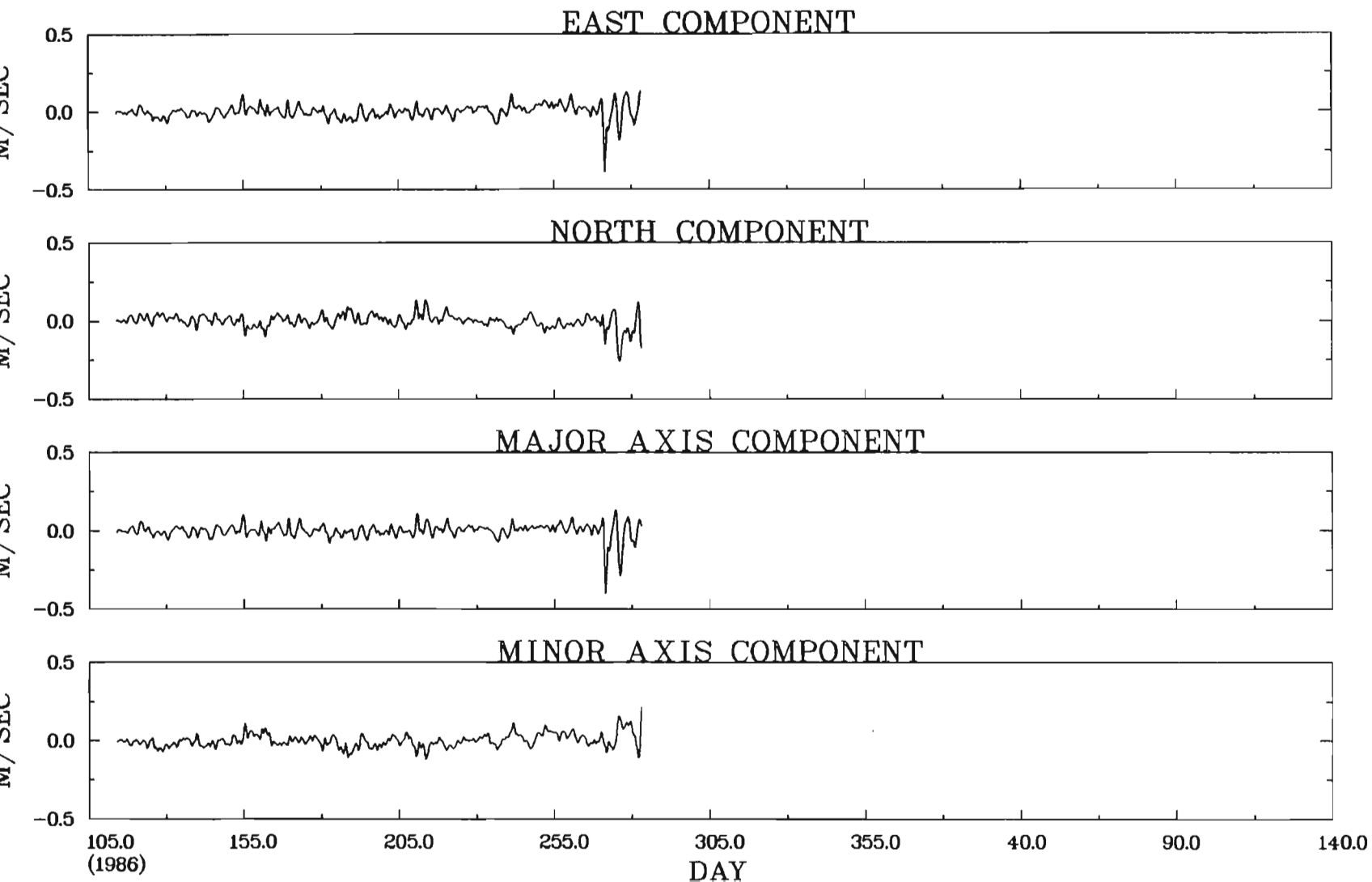
BAND	NUMBER	PER CENT
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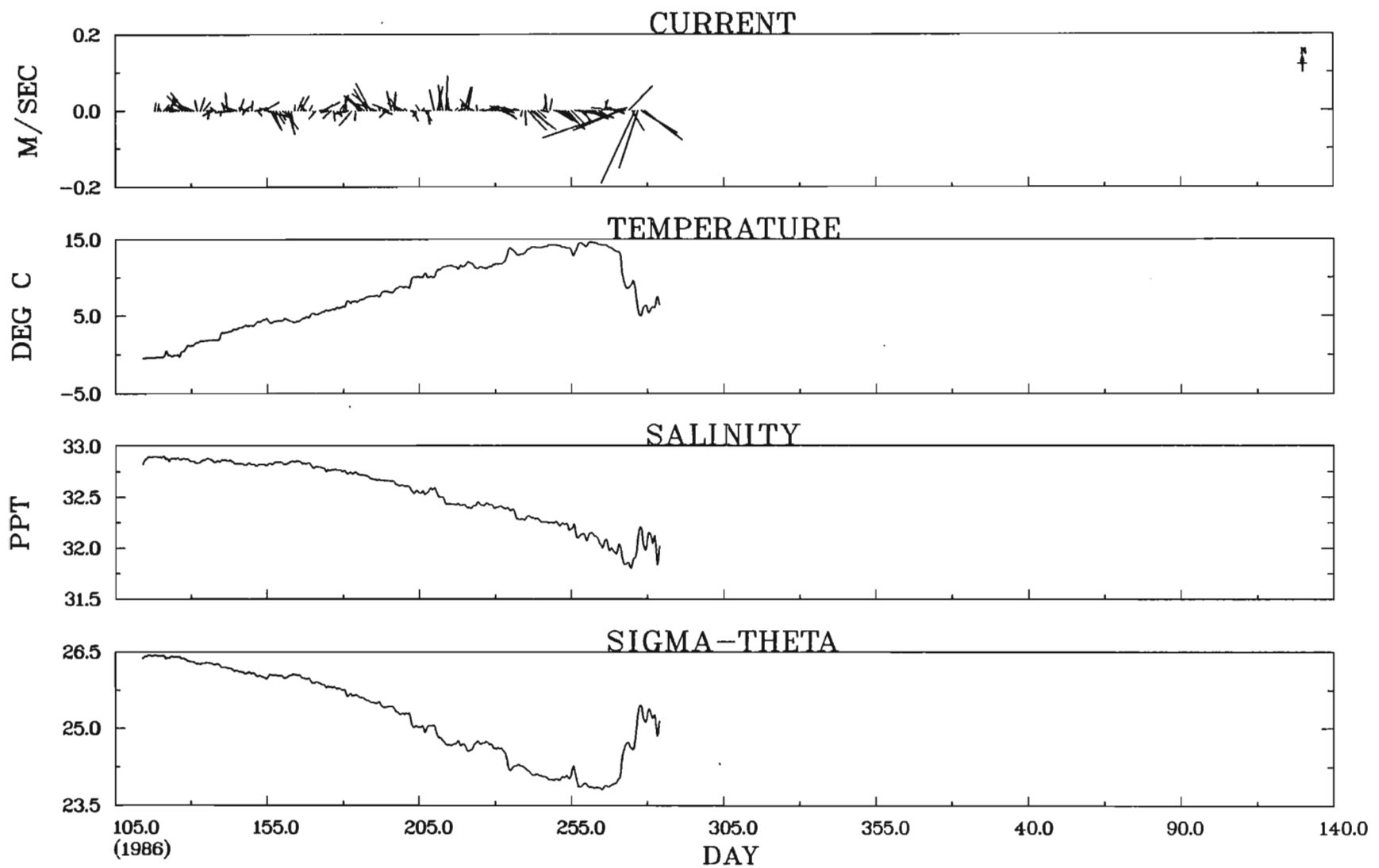
(.00, .02)	408	4.9	*****
(.02, .04)	862	10.3	*****
(.04, .06)	1016	12.2	*****
(.06, .08)	1152	13.8	*****
(.08, .10)	1044	12.5	*****
(.10, .12)	898	10.8	*****
(.12, .14)	722	8.7	*****
(.14, .16)	547	6.6	*****
(.16, .18)	476	5.7	*****
(.18, .20)	300	3.6	*****
(.20, .22)	222	2.7	*****
(.22, .24)	183	2.2	*****
(.24, .26)	147	1.8	*****
(.26, .28)	110	1.3	*****
(.28, .30)	44	.5	**
(.30, .32)	51	.6	**
(.32, .34)	45	.5	**
(.34, .36)	27	.3	*
(.36, .38)	22	.3	*
(.38, .40)	11	.1	
(.40, .42)	8	.1	
(.42, .44)	8	.1	
(.44, .46)	5	.1	
(.46, .48)	7	.1	
(.48, .50)	2	.0	
(.50, .52)	4	.0	
(.52, .54)	0	0.0	
(.54, .56)	2	.0	
(.56, .58)	3	.0	
(.58, .60)	1	.0	
(.60, .62)	1	.0	
(.62, .64)	7	.1	
(.64, .66)	4	.0	
(.66, .68)	4	.0	
(.68, .70)	2	.0	
(.70, .72)	1	.0	

STN. 781, 20 M.



CM(781; 20M) - RESIDUALS
POSITION 46.859 N 48.718 W

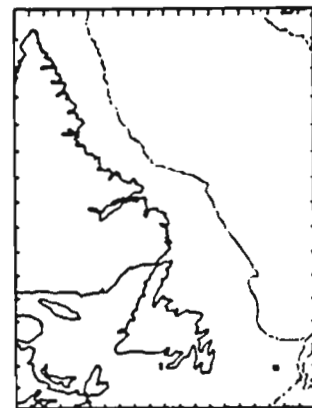




CM(781; 20M) - RESIDUALS
POSITION 46.859 N 48.718 W

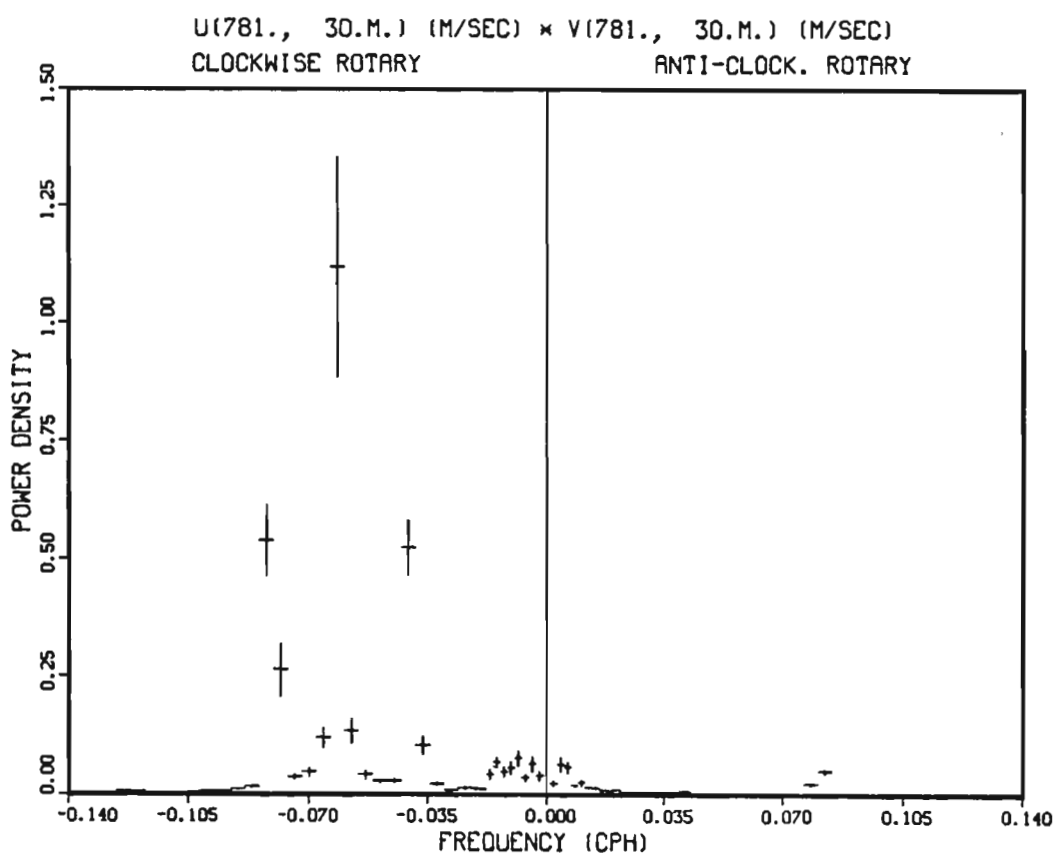
CM(781; 30M) - RESIDUAL STATISTICS

POSITION 46.859 N 48.718 W
 BOTTOM DEPTH 90.0 M
 DURATION 146.3 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	-.79	12.11	5.05	2.85
SALINITY	PPT	32.12	32.82	32.54	.16
SIGMA-THETA	KG/M**3	24.34	26.37	25.67	.42
N-S COMPONENT	CM/S	-11.38	12.84	.68	3.84
E-W COMPONENT	CM/S	-10.61	8.47	-1.11	2.98
MAJOR AXIS	CM/S	-11.46	11.99	1.04	3.99
MINOR AXIS	CM/S	-8.67	6.44	-.78	2.78
MAJOR AXIS ORIENTATION		338.07	DEGREES TRUE		

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (781; 30M)

TIDAL RESIDUALS (M/SEC)

GRAND BANK

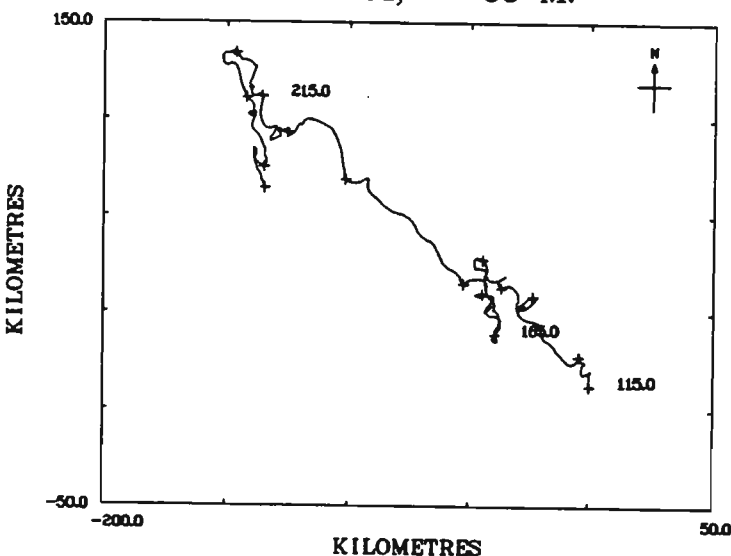
CRUISE 86005. STATION 781. LAT 46.8590 LONG 48.7177
 INSTRUMENT 3579 BOTTOM DEPTH 90.0 METRES
 SAMPLED EACH 1800. SECS START TIME 17:59:55 Z 21/4/1986

TOTAL NO. OF SAMPLES 6955
 NO. OUT OF RANGE 0

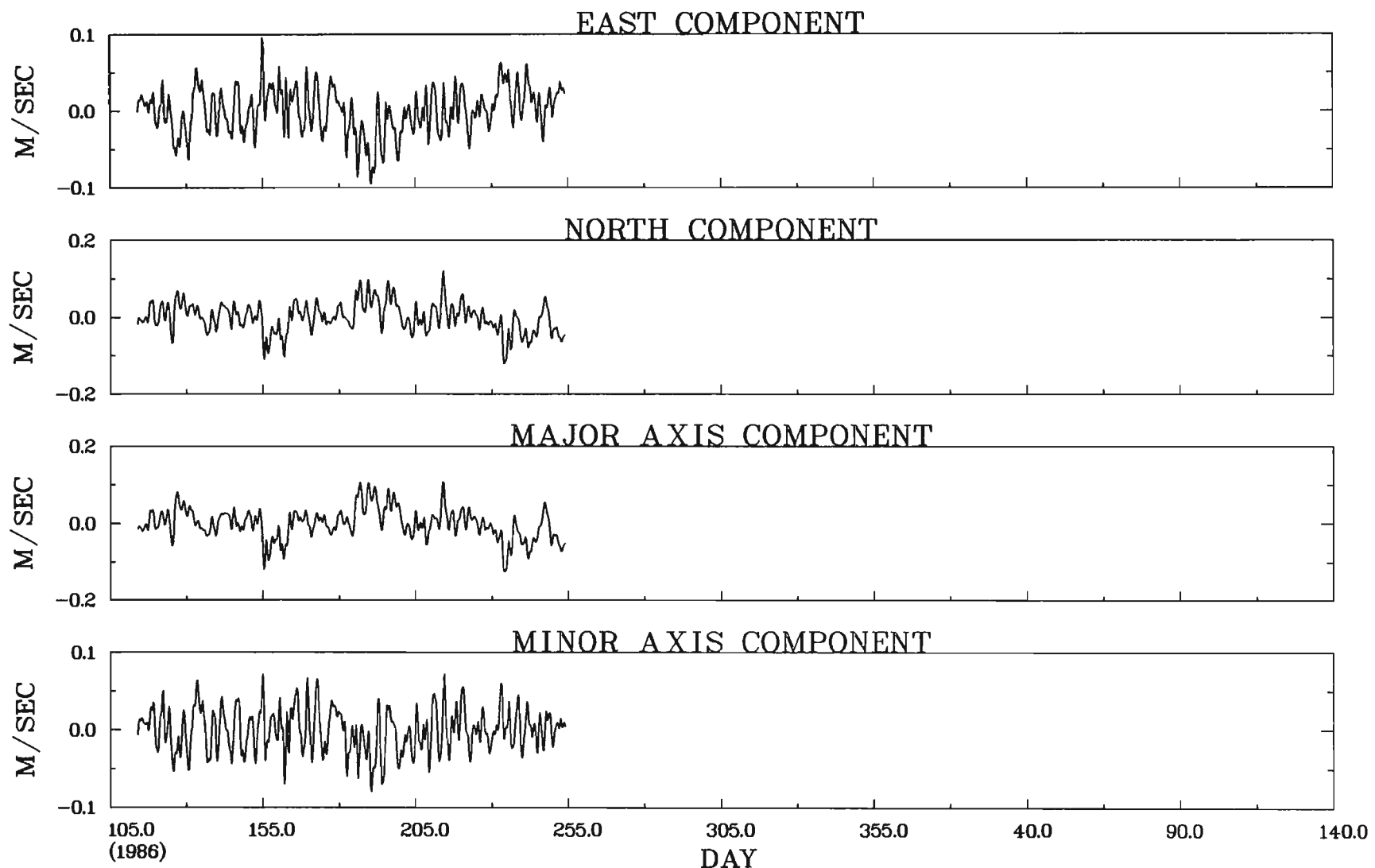
BAND	NUMBER	PER CENT
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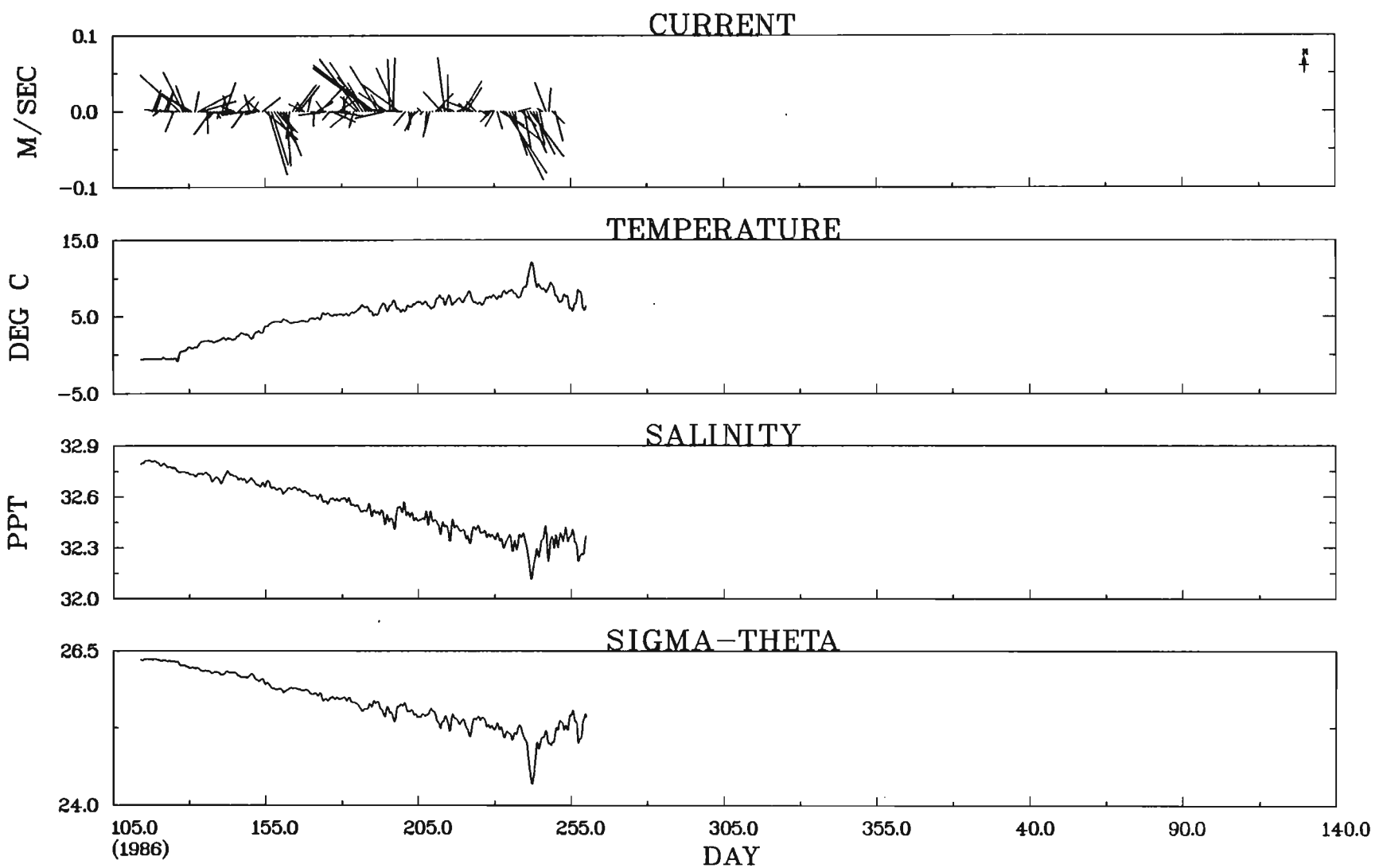
(.00, .02)	357	5.1
(.02, .04)	853	12.3
(.04, .06)	1125	16.2
(.06, .08)	1157	16.6
(.08, .10)	1029	14.8
(.10, .12)	711	10.2
(.12, .14)	593	8.5
(.14, .16)	360	5.2
(.16, .18)	288	4.1
(.18, .20)	185	2.7
(.20, .22)	135	1.9
(.22, .24)	73	1.0
(.24, .26)	36	.5
(.26, .28)	20	.3
(.28, .30)	19	.3
(.30, .32)	9	.1
(.32, .34)	2	.0
(.34, .36)	3	.0

STN. 781, 30 M.



CM(781; 30M) - RESIDUALS
POSITION 46.859 N 48.718 W





CM(781; 30M) - RESIDUALS
POSITION 46.859 N 48.718 W

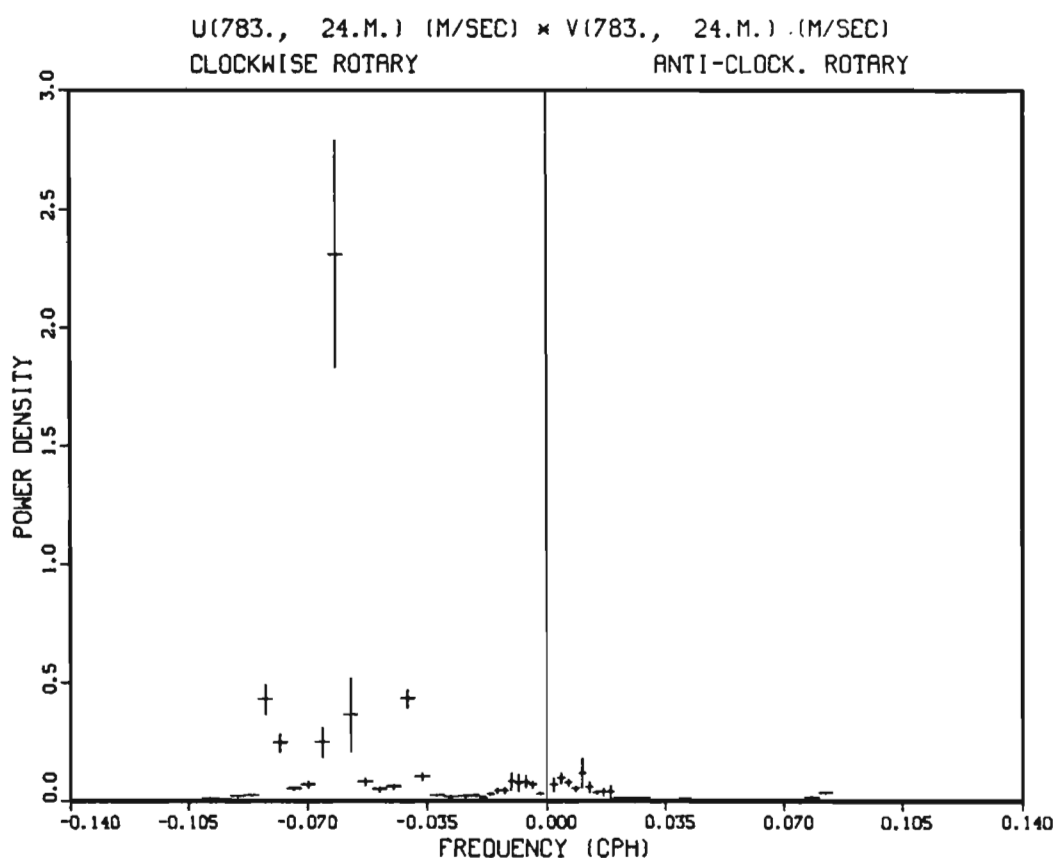
CM(783; 24M) - RESIDUAL STATISTICS

POSITION 46.894 N 48.595 W
 BOTTOM DEPTH 107.0 M
 DURATION 169.0 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	-.73	14.26	7.36	4.36
SALINITY	PPT	31.62	32.79	32.35	.31
SIGMA-THETA	KG/M**3	23.67	26.34	25.18	.81
N-S COMPONENT	CM/S	-27.13	9.55	-.48	4.15
E-W COMPONENT	CM/S	-43.48	14.06	-.09	4.50
MAJOR AXIS	CM/S	-39.95	12.15	-.36	4.95
MINOR AXIS	CM/S	-19.33	14.42	.33	3.61
MAJOR AXIS ORIENTATION		52.64 DEGREES TRUE			

ROTARY SPECTRUM OF TOTAL SIGNAL



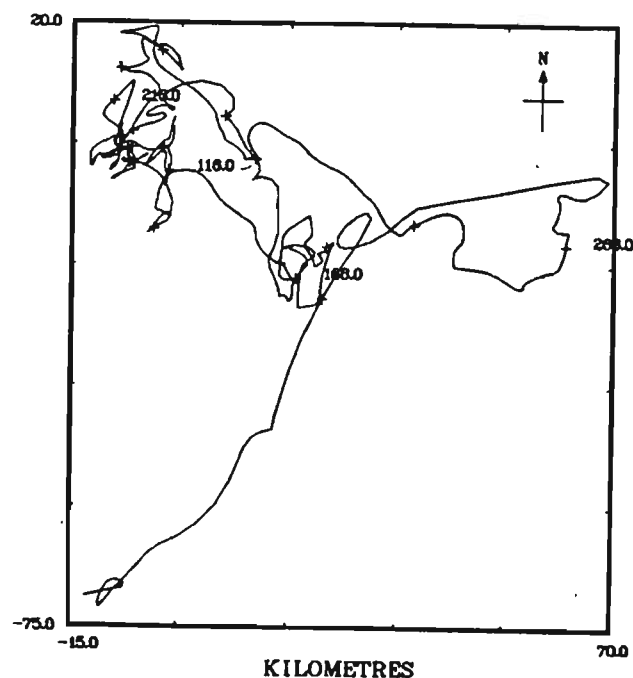
HISTOGRAM OF CURRENT SPEED AT (783; 24M)
GRAND BANK

CRUISE 86005. STATION 783. LAT 46.8937 LONG 48.5950
INSTRUMENT 828 BOTTOM DEPTH 107.0 METRES
SAMPLED EACH 1800. SECS START TIME 16:29:55 Z 22/ 4/1986

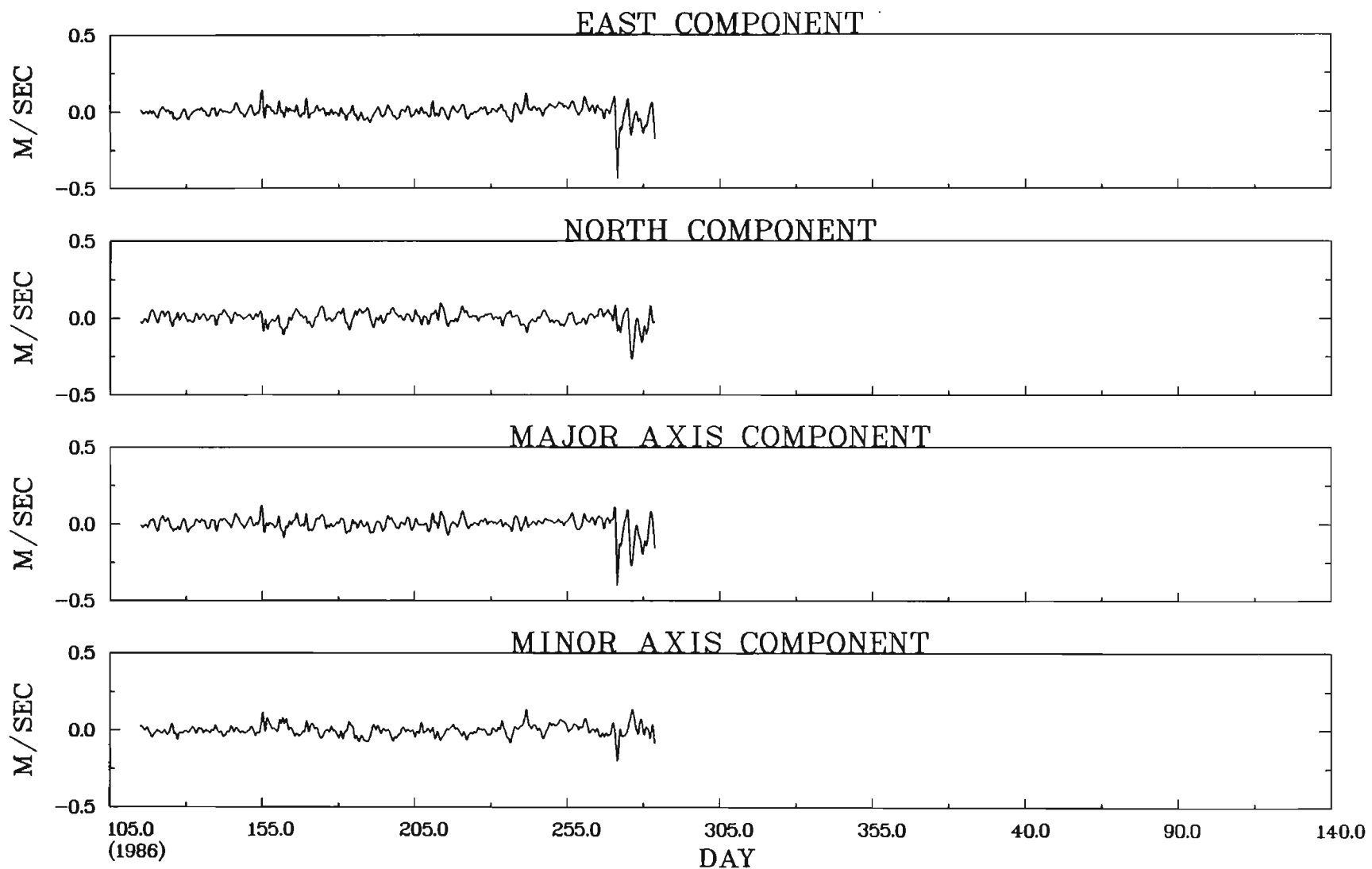
TOTAL NO. OF SAMPLES 8345
NO. OUT OF RANGE 0

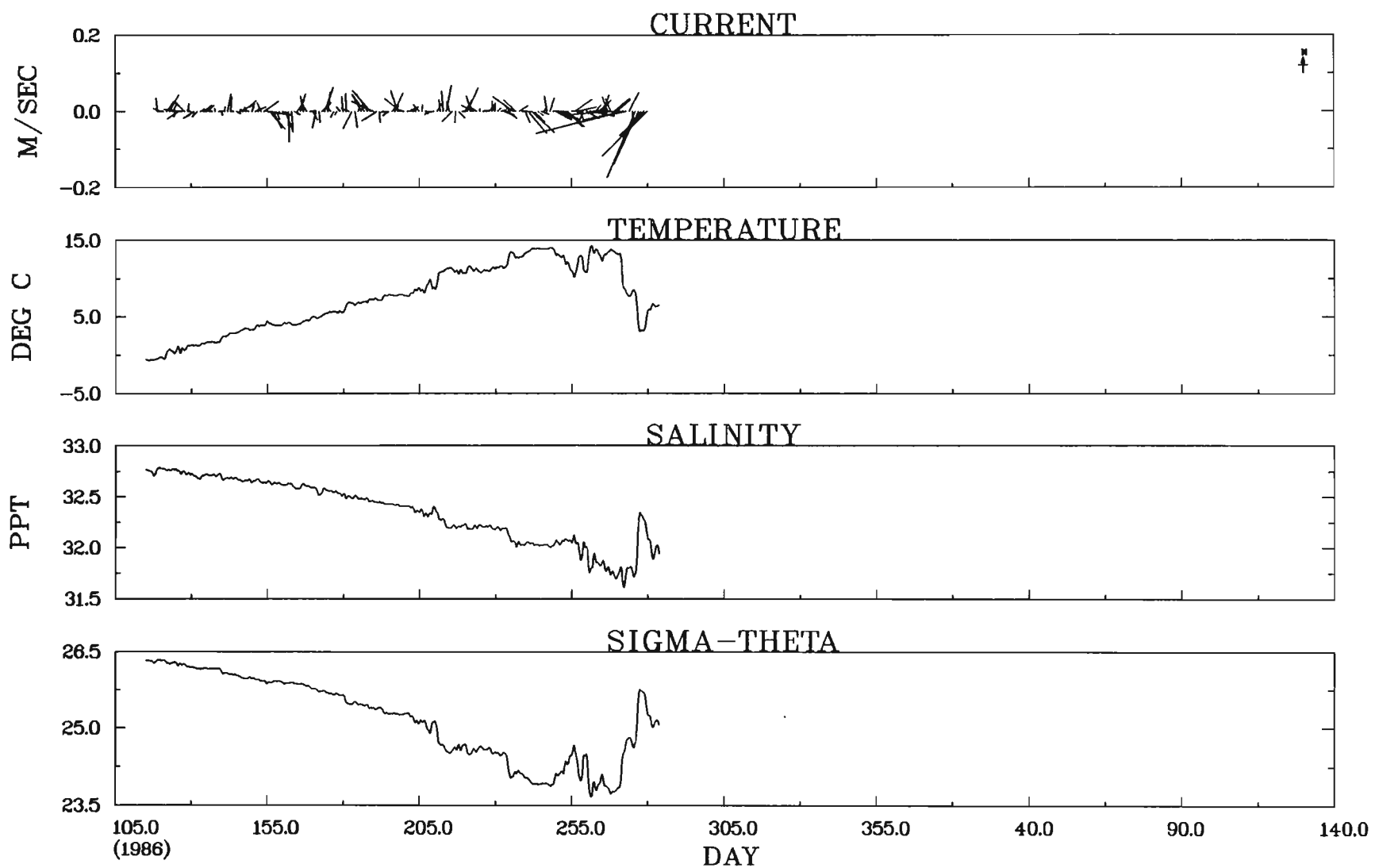
BAND	NUMBER	PER CENT	
(0.00, .02)	220	2.6	*****
.02, .04)	682	8.2	*****
.04, .06)	883	10.6	*****
.06, .08)	1065	12.8	*****
.08, .10)	1047	12.5	*****
.10, .12)	991	11.9	*****
.12, .14)	827	9.9	*****
.14, .16)	613	7.3	*****
.16, .18)	511	6.1	*****
.18, .20)	420	5.0	*****
.20, .22)	319	3.8	*****
.22, .24)	218	2.6	*****
.24, .26)	169	2.0	*****
.26, .28)	96	1.2	***
.28, .30)	71	.9	**
.30, .32)	55	.7	**
.32, .34)	37	.4	**
.34, .36)	32	.4	*
.36, .38)	17	.2	*
.38, .40)	14	.2	*
.40, .42)	6	.1	
.42, .44)	9	.1	
.44, .46)	5	.1	
.46, .48)	3	.0	
.48, .50)	8	.1	
.50, .52)	2	.0	
.52, .54)	2	.0	
.54, .56)	2	.0	
.56, .58)	3	.0	
.58, .60)	1	.0	
.60, .62)	2	.0	
.62, .64)	2	.0	
.64, .66)	3	.0	
.66, .68)	1	.0	
.68, .70)	4	.0	
.70, .72)	3	.0	
.72, .74)	1	.0	
.74, .76)	1	.0	

STN. 783, 24 M.



CM(783; 24M) - RESIDUALS
POSITION 46.894 N 48.595 W



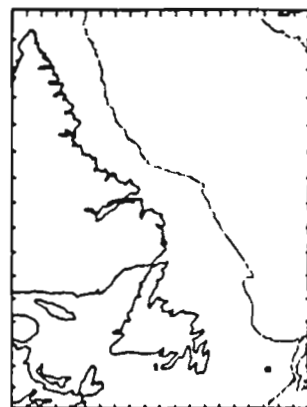


222

CM(783; 24M) - RESIDUALS
POSITION 46.894 N 48.595 W

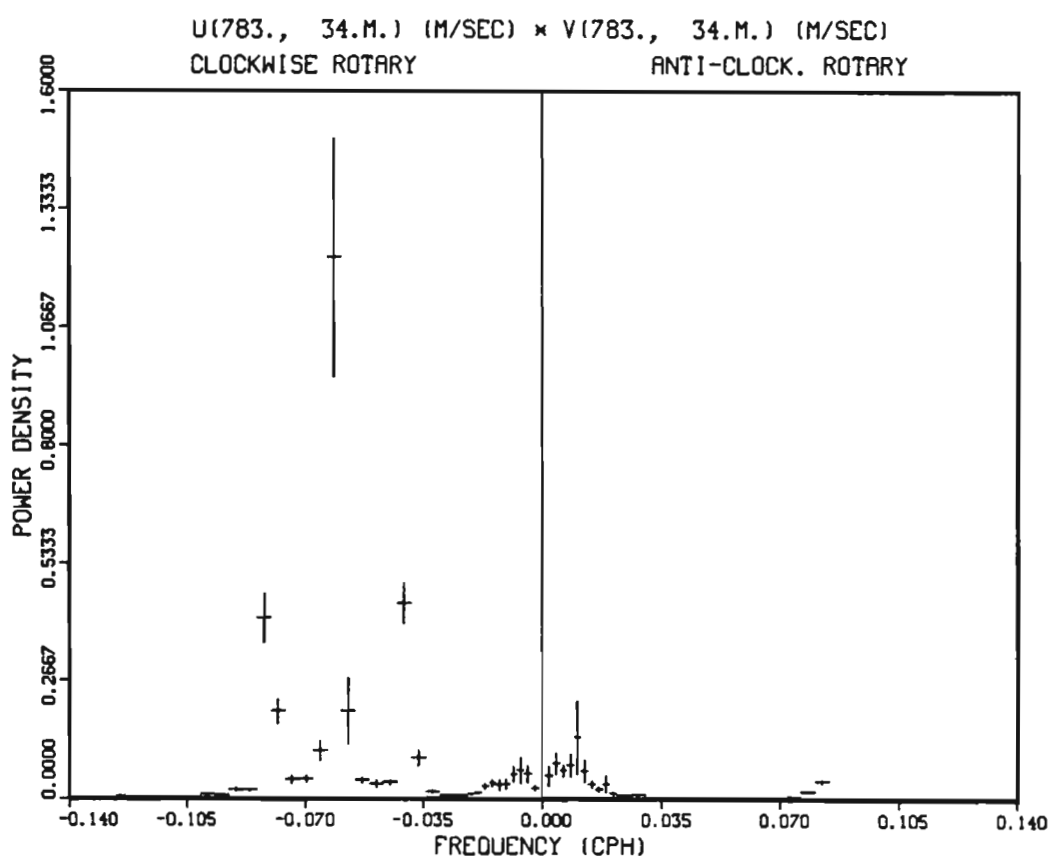
CM(783; 34M) - RESIDUAL STATISTICS

POSITION 46.894 N 48.595 W
 BOTTOM DEPTH 107.0 M
 DURATION 169.0 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	-.70	10.28	4.78	2.50
SALINITY	PPT	31.81	32.75	32.55	.15
SIGMA-THETA	KG/M**3	24.65	26.31	25.72	.34
N-S COMPONENT	CM/S	-25.94	10.57	-.18	3.94
E-W COMPONENT	CM/S	-32.64	9.31	-.61	3.97
MAJOR AXIS	CM/S	-28.13	8.68	-.57	4.23
MINOR AXIS	CM/S	-27.29	10.34	-.29	3.66
MAJOR AXIS ORIENTATION		46.60	DEGREES TRUE		

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (783; 34M)

TIDAL RESIDUALS (M/SEC)

GRAND BANK

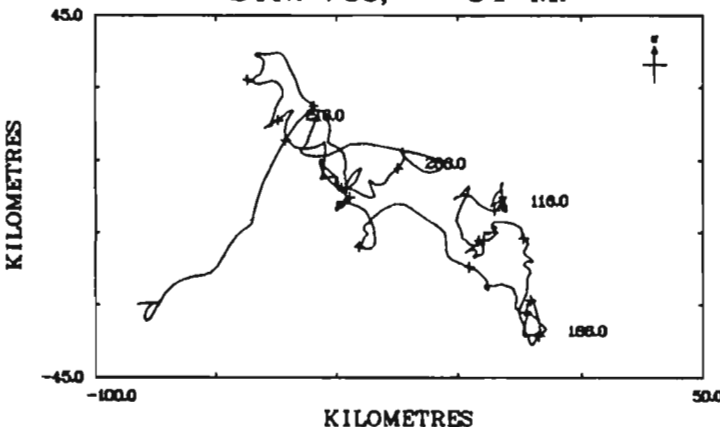
CRUISE 86005. STATION 783. LAT 46.8937 LONG 48.5950
 INSTRUMENT 5573 BOTTOM DEPTH 107.0 METRES
 SAMPLED EACH 1800. SECS START TIME 16:29:55 Z 22/ 4/1986

TOTAL NO. OF SAMPLES 8345
 NO. OUT OF RANGE 0

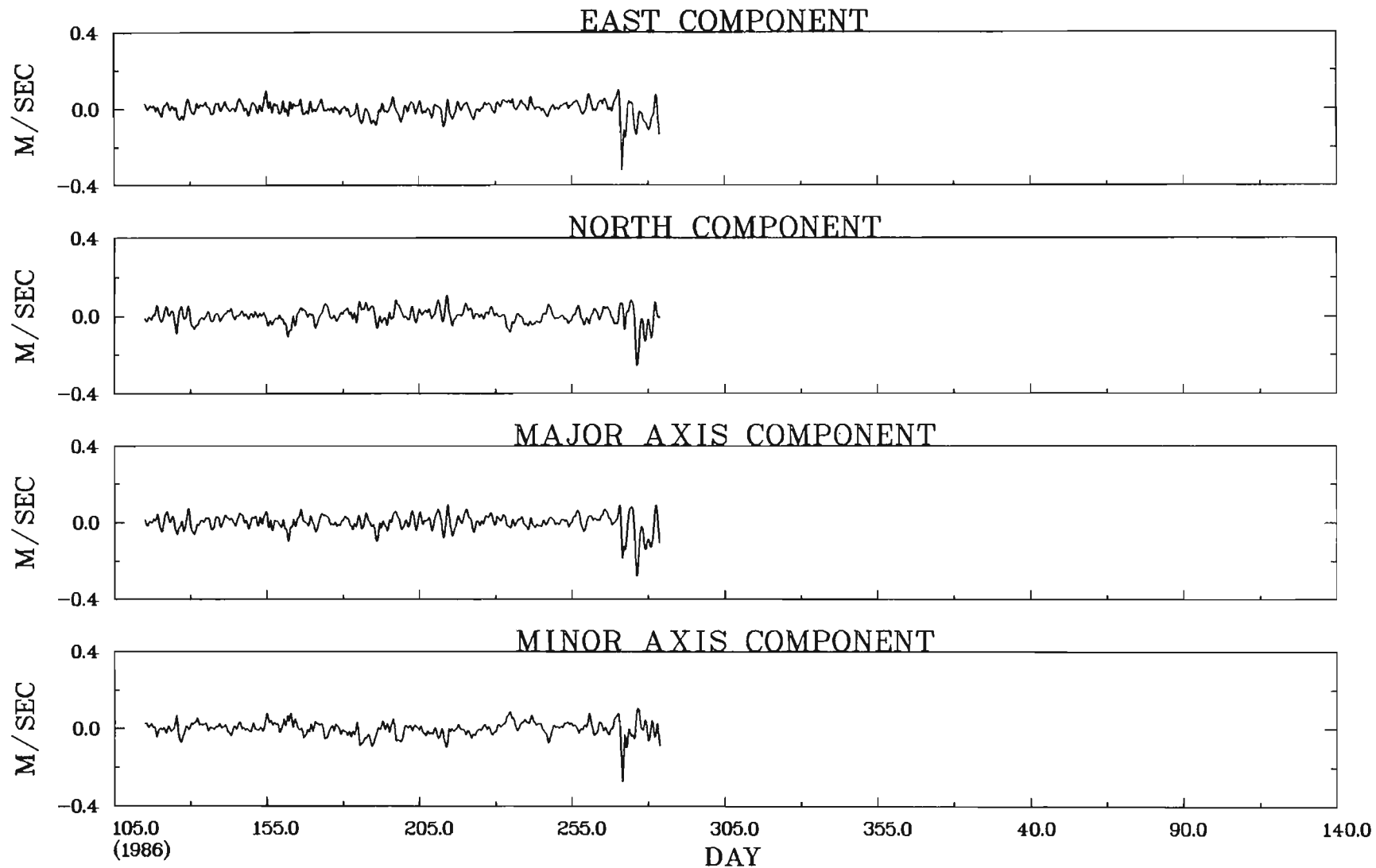
BAND	NUMBER	PER CENT
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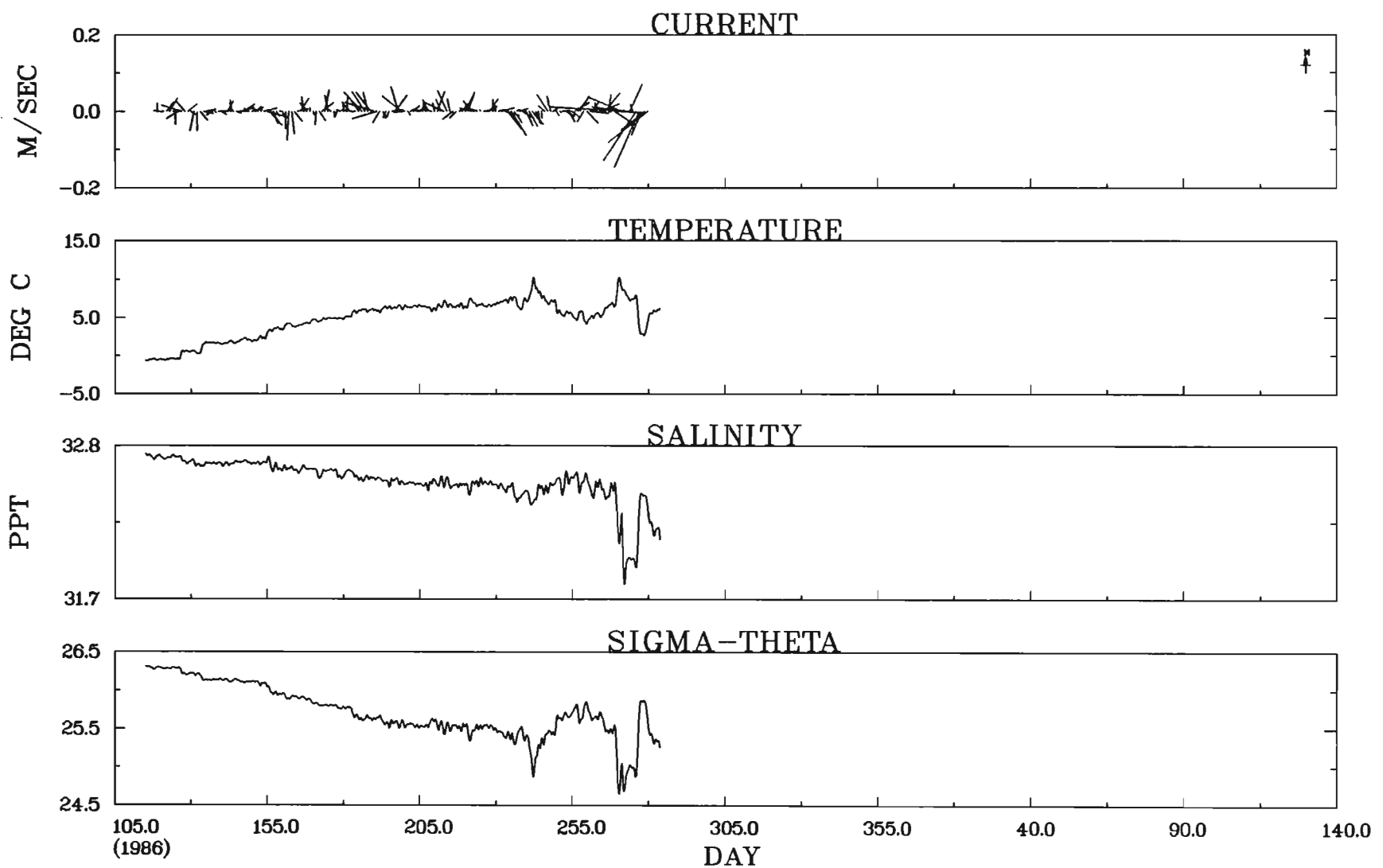
(0.00, .02)	457	5.5 *****
(.02, .04)	1024	12.3 *****
(.04, .06)	1319	15.8 *****
(.06, .08)	1290	15.5 *****
(.08, .10)	1077	12.9 *****
(.10, .12)	854	10.2 *****
(.12, .14)	672	8.1 *****
(.14, .16)	513	6.1 *****
(.16, .18)	344	4.1 *****
(.18, .20)	236	2.8 *****
(.20, .22)	174	2.1 *****
(.22, .24)	111	1.3 ***
(.24, .26)	67	.8 **
(.26, .28)	46	.6 **
(.28, .30)	46	.6 **
(.30, .32)	30	.4 *
(.32, .34)	18	.2 *
(.34, .36)	14	.2
(.36, .38)	10	.1
(.38, .40)	8	.1
(.40, .42)	5	.1
(.42, .44)	6	.1
(.44, .46)	2	.0
(.46, .48)	2	.0
(.48, .50)	4	.0
(.50, .52)	3	.0
(.52, .54)	3	.0
(.54, .56)	4	.0
(.56, .58)	4	.0
(.58, .60)	0	0.0
(.60, .62)	2	.0

STN. 783, 34 M.



CM(783; 34M) - RESIDUALS
POSITION 46.894 N 48.595 W

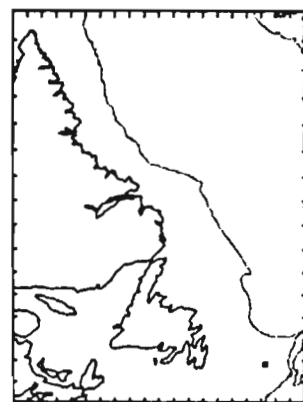




CM(783; 34M) — RESIDUALS
POSITION 46.894 N 48.595 W

CM(783; 64M) - RESIDUAL STATISTICS

POSITION 46.894 N 48.595 W
 BOTTOM DEPTH 107.0 M
 DURATION 169.0 DAYS

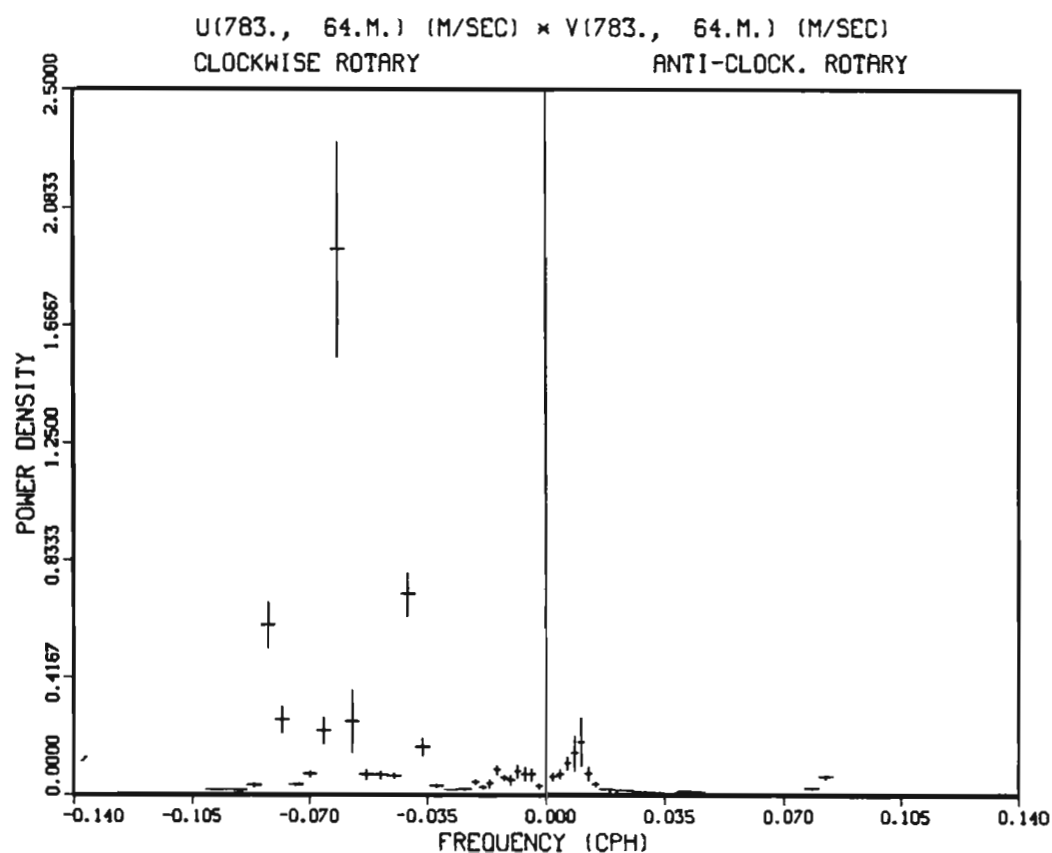


		MINIMUM	MAXIMUM	MEAN	STD. DEV.
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TEMPERATURE	DEG C	-1.50	.58	-1.10	.20
SALINITY	PPT	32.62	32.87	32.76	.04
SIGMA-THETA	KG/M**3	26.16	26.44	26.34	.03
N-S COMPONENT	CM/S	-15.99	15.13	-.70	4.59
E-W COMPONENT	CM/S	-27.72	14.20	.76	4.27
MAJOR AXIS	CM/S	-16.08	15.51	-.68	4.59
MINOR AXIS	CM/S	-27.89	14.37	.78	4.27

MAJOR AXIS ORIENTATION 1.84 DEGREES TRUE

 ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (783; 64M)

TIDAL RESIDUALS (M/SEC)

GRAND BANK

CRUISE 86005. STATION 783. LAT 46.8937 LONG 48.5950
 INSTRUMENT 7126 BOTTOM DEPTH 107.0 METRES
 SAMPLED EACH 1800. SECS START TIME 16:29:55 Z 22/ 4/1986

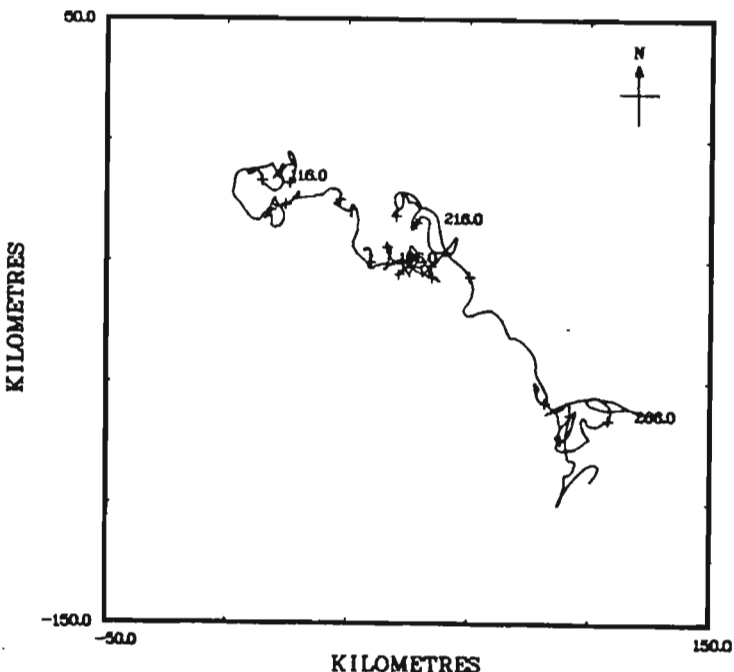
TOTAL NO. OF SAMPLES 8345

NO. OUT OF RANGE 0

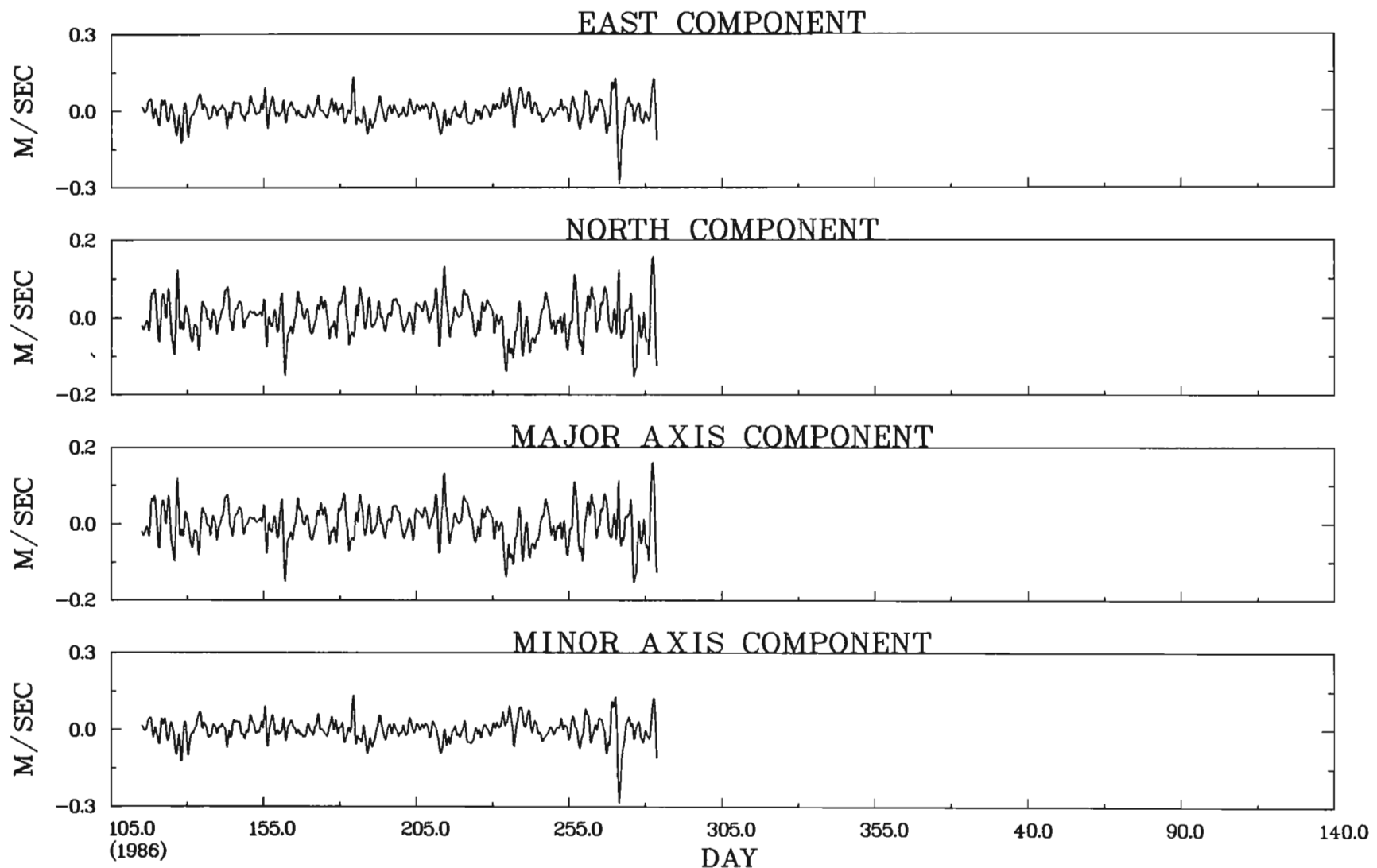
BAND	NUMBER	PER CENT
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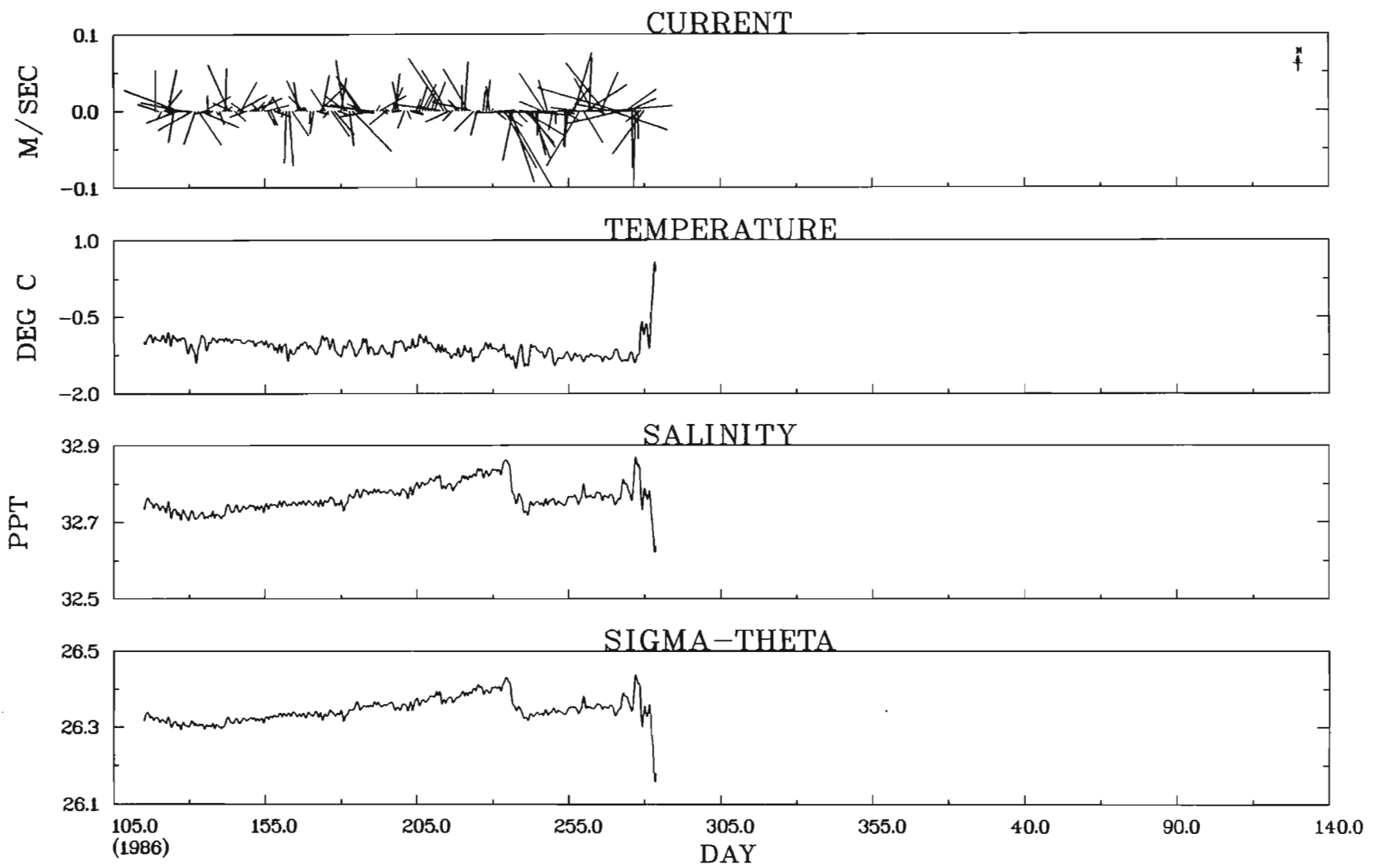
(0.00, .02)	150	1.8 *****
(.02, .04)	463	5.5 *****
(.04, .06)	766	9.2 *****
(.06, .08)	915	11.0 *****
(.08, .10)	1059	12.7 *****
(.10, .12)	1156	13.9 *****
(.12, .14)	976	11.7 *****
(.14, .16)	793	9.5 *****
(.16, .18)	643	7.7 *****
(.18, .20)	401	4.8 *****
(.20, .22)	292	3.5 *****
(.22, .24)	216	2.6 *****
(.24, .26)	149	1.8 *****
(.26, .28)	120	1.4 *****
(.28, .30)	72	.9 ***
(.30, .32)	67	.8 **
(.32, .34)	46	.6 **
(.34, .36)	25	.3 *
(.36, .38)	9	.1
(.38, .40)	6	.1
(.40, .42)	9	.1
(.42, .44)	8	.1
(.44, .46)	3	.0
(.46, .48)	1	.0

STN. 783, 64 M.



CM(783; 64M) - RESIDUALS
POSITION 46.894 N 48.595 W





CM(783; 64M) — RESIDUALS
POSITION 46.894 N 48.595 W

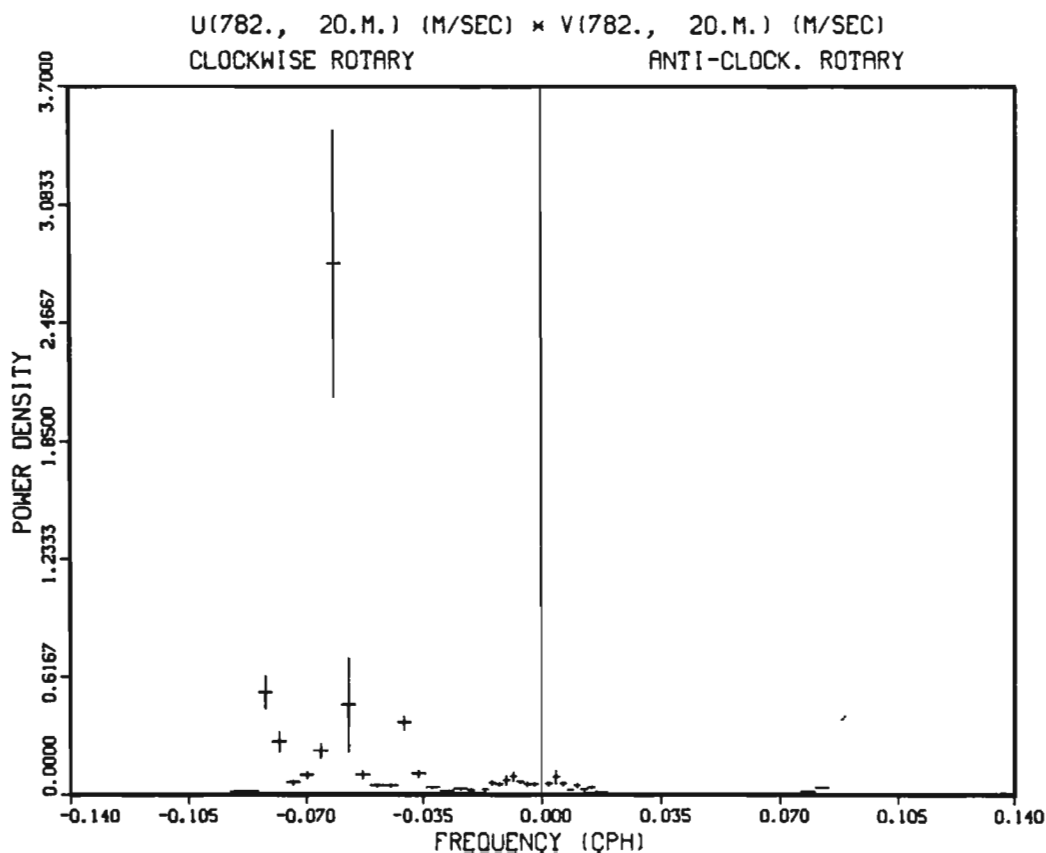
CM(782; 20M) - RESIDUAL STATISTICS

POSITION 46.681 N 48.626 W
 BOTTOM DEPTH 90.0 M
 DURATION 127.3 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	-.38	14.35	7.09	4.19
SALINITY	PPT	32.07	32.79	32.53	.18
SIGMA-THETA	KG/M**3	24.00	26.32	25.36	.71
N-S COMPONENT	CM/S	-12.91	14.00	.14	3.77
E-W COMPONENT	CM/S	-9.82	12.78	.21	3.60
MAJOR AXIS	CM/S	-10.68	11.37	.02	3.84
MINOR AXIS	CM/S	-8.72	13.55	.26	3.53
MAJOR AXIS ORIENTATION		331.26 DEGREES TRUE			

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (782; 20M)

TIDAL RESIDUALS (M/SEC)

GRAND BANK

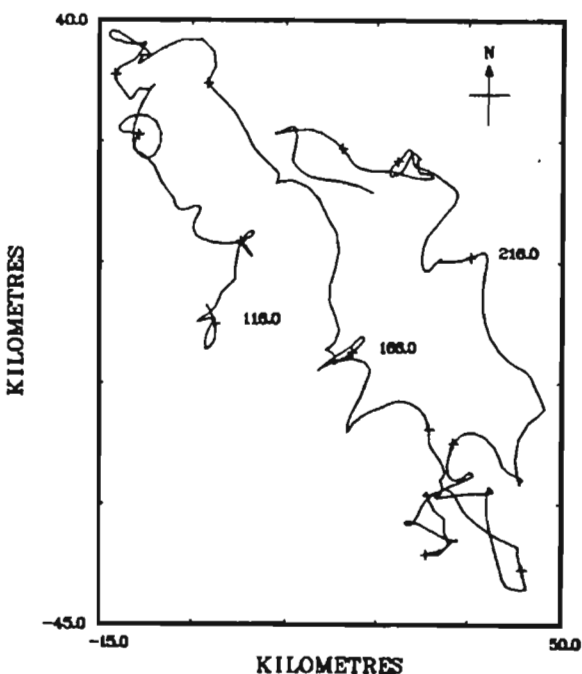
CRUISE 86005. STATION 782. LAT 46.6807 LONG 48.6260
 INSTRUMENT 5567 BOTTOM DEPTH 90.0 METRES
 SAMPLED EACH 1800. SECS START TIME 21:29:55 Z 21/4/1986

TOTAL NO. OF SAMPLES 6378
 NO. OUT OF RANGE 0

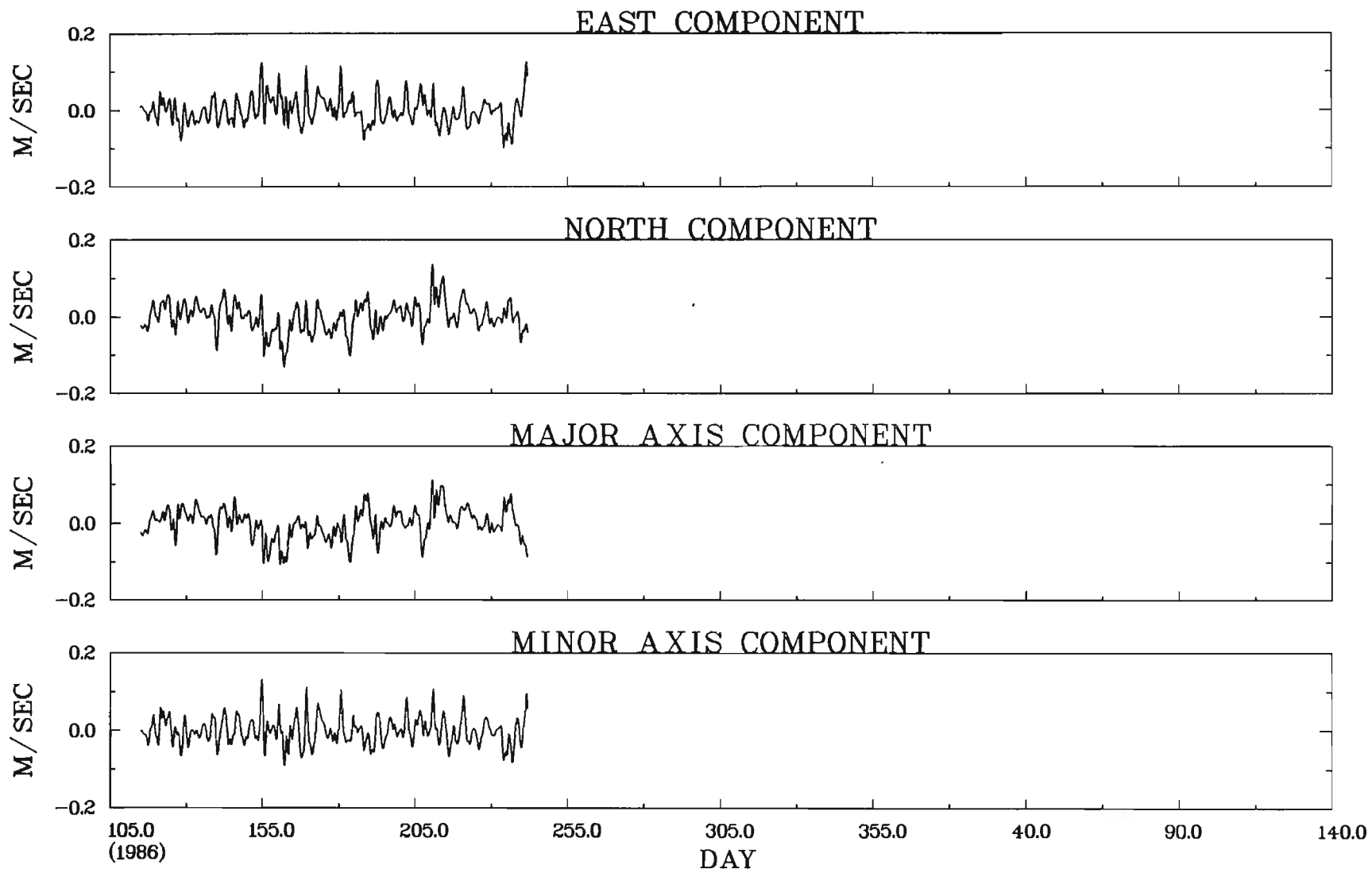
BAND	NUMBER	PER CENT
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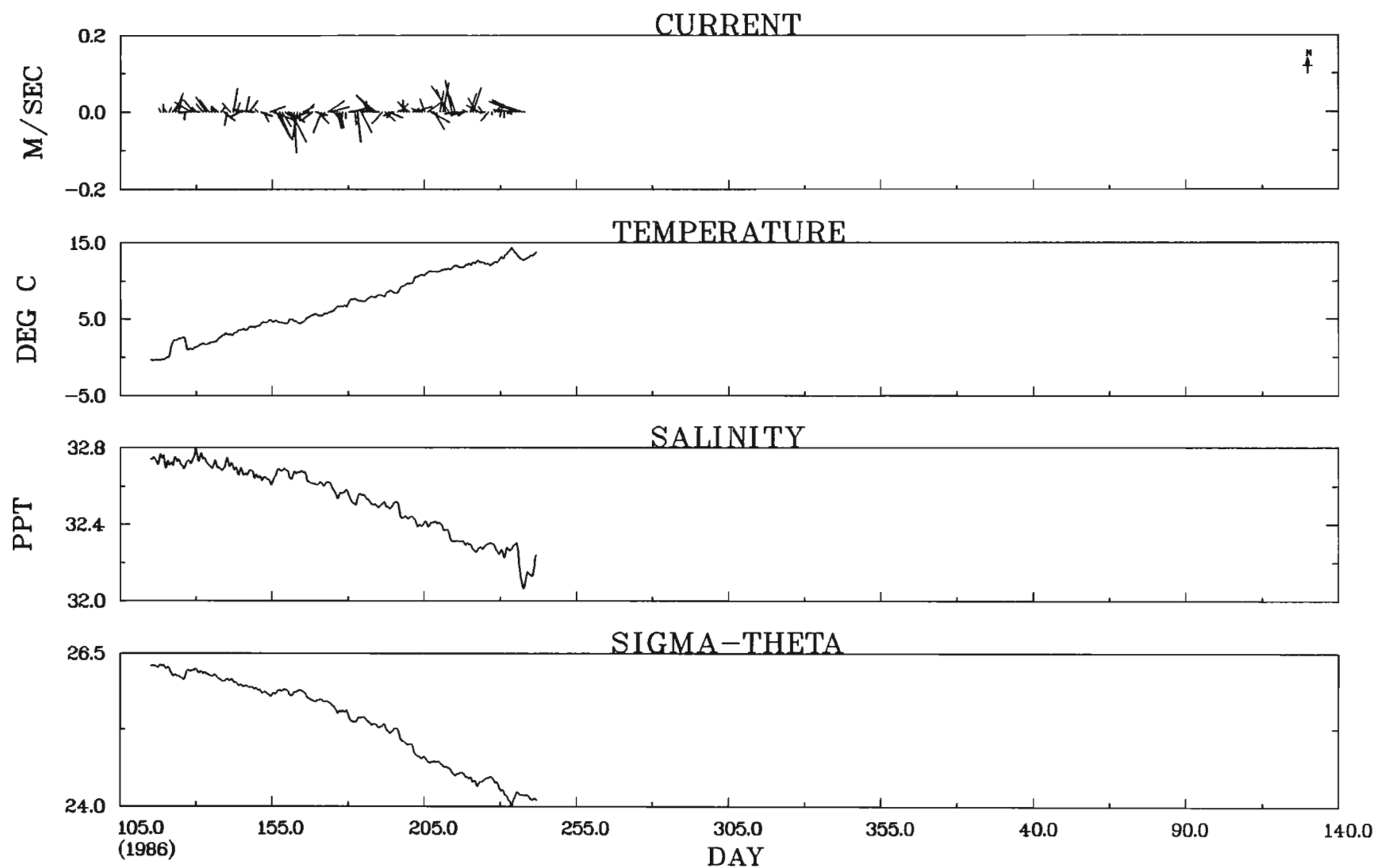
(0.00, .02)	152	2.4 *****
(.02, .04)	474	7.4 *****
(.04, .06)	648	10.2 *****
(.06, .08)	715	11.2 *****
(.08, .10)	720	11.3 *****
(.10, .12)	715	11.2 *****
(.12, .14)	664	10.4 *****
(.14, .16)	598	9.4 *****
(.16, .18)	447	7.0 *****
(.18, .20)	328	5.1 *****
(.20, .22)	264	4.1 *****
(.22, .24)	187	2.9 *****
(.24, .26)	184	2.9 *****
(.26, .28)	121	1.9 *****
(.28, .30)	94	1.5 *****
(.30, .32)	38	.6 **
(.32, .34)	20	.3 *
(.34, .36)	7	.1
(.36, .38)	2	.0

STN. 782, 20 M.



CM(782; 20M) - RESIDUALS
POSITION 46.681 N 48.626 W

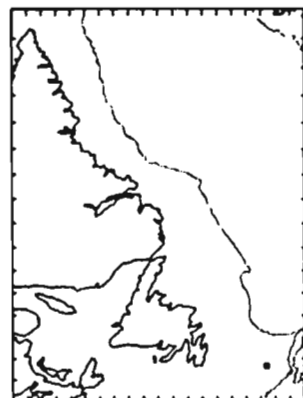




CM(782; 20M) - RESIDUALS
POSITION 46.681 N 48.626 W

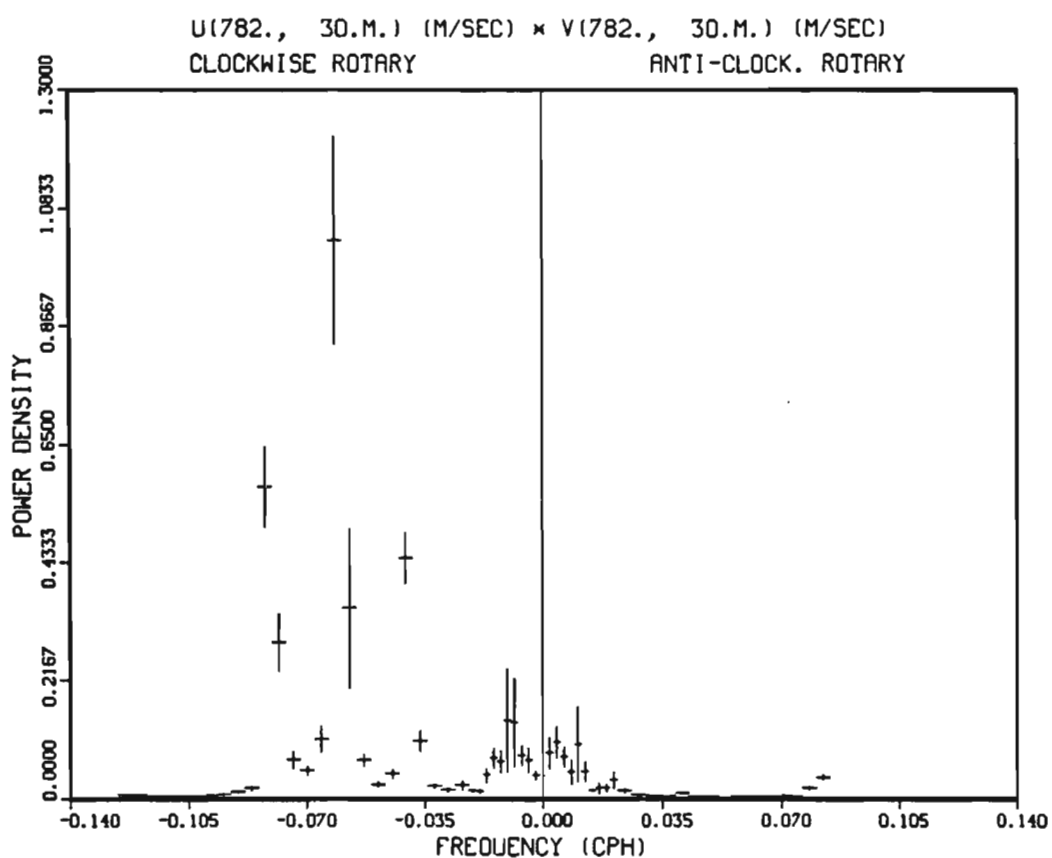
CM(782; 30M) - RESIDUAL STATISTICS

POSITION 46.681 N 48.626 W
 BOTTOM DEPTH 90.0 M
 DURATION 169.5 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	- .54	13.28	6.59	3.49
SALINITY	PPT	31.71	32.77	32.42	.27
SIGMA-THETA	KG/M**3	23.98	26.32	25.38	.60
N-S COMPONENT	CM/S	-31.86	12.72	.43	4.87
E-W COMPONENT	CM/S	-30.48	22.79	-.70	4.48
MAJOR AXIS	CM/S	-38.04	11.75	-.03	5.16
MINOR AXIS	CM/S	-25.63	22.18	-.82	4.14
MAJOR AXIS ORIENTATION		33.80	DEGREES TRUE		

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (782; 30M)

TIDAL RESIDUALS (M/SEC)

GRAND BANK

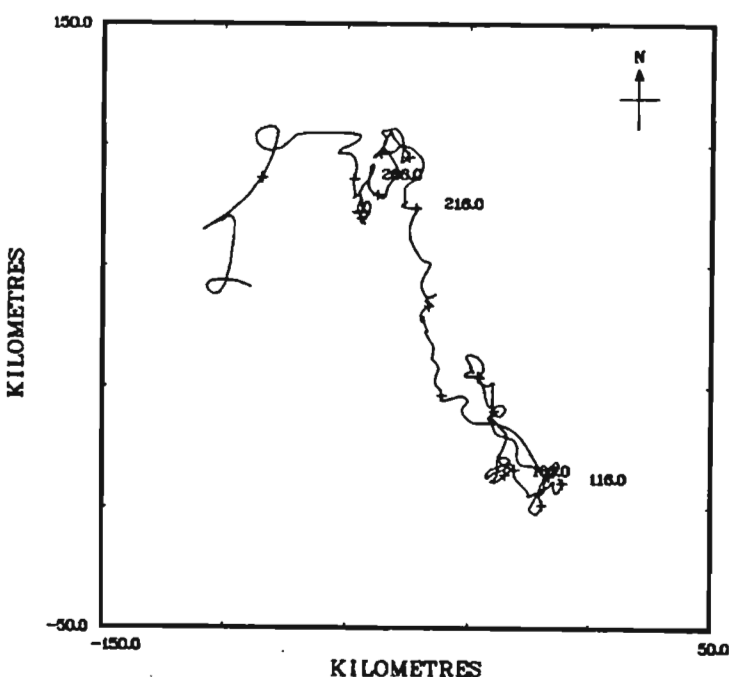
CRUISE 86005. STATION 782. LAT 46.6807 LONG 48.6260
 INSTRUMENT 7123 BOTTOM DEPTH 90.0 METRES
 SAMPLED EACH 1800. SECS START TIME 21:29:55 Z 21/4/1986

TOTAL NO. OF SAMPLES 8346
 NO. OUT OF RANGE 0

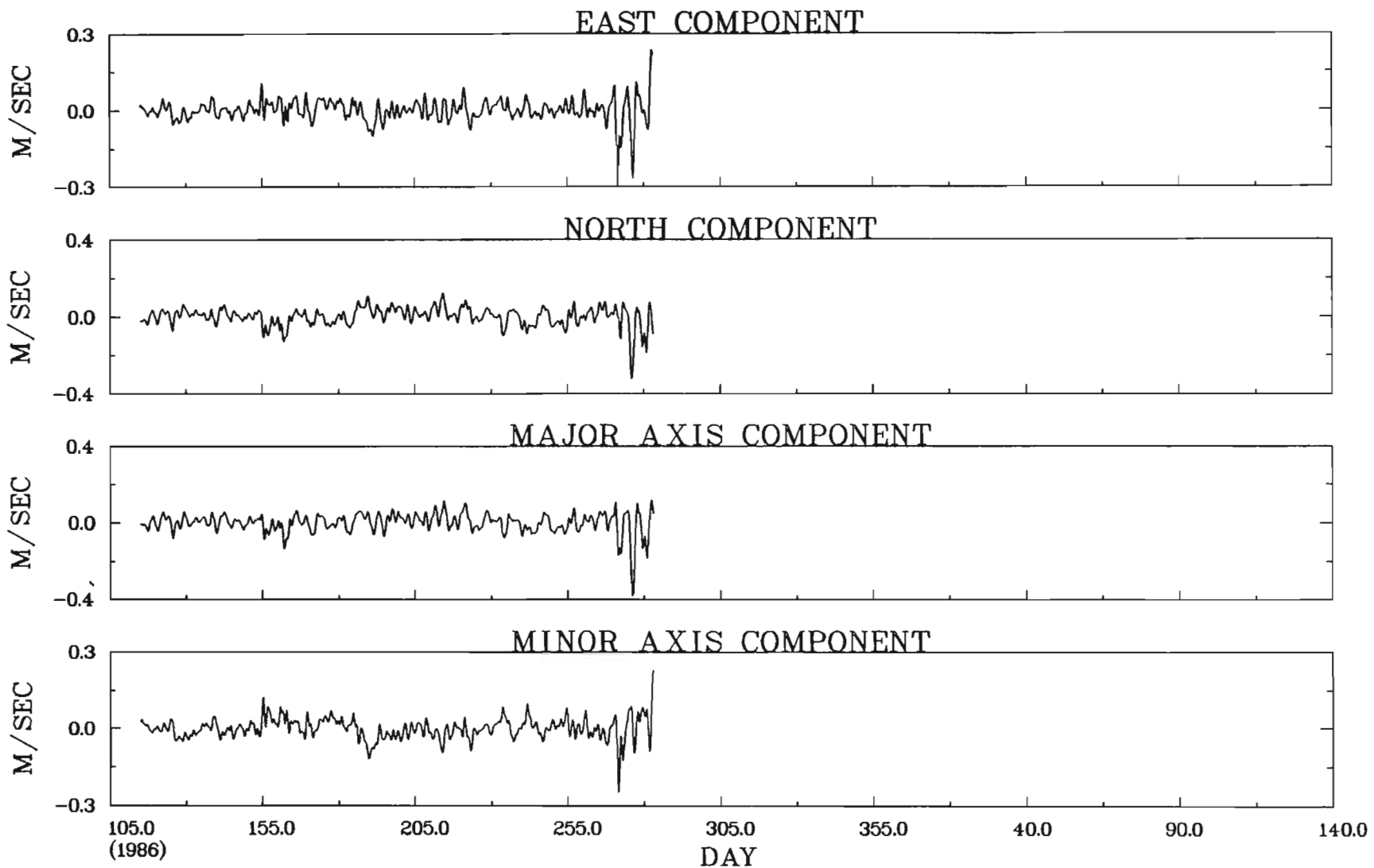
BAND	NUMBER	PER CENT
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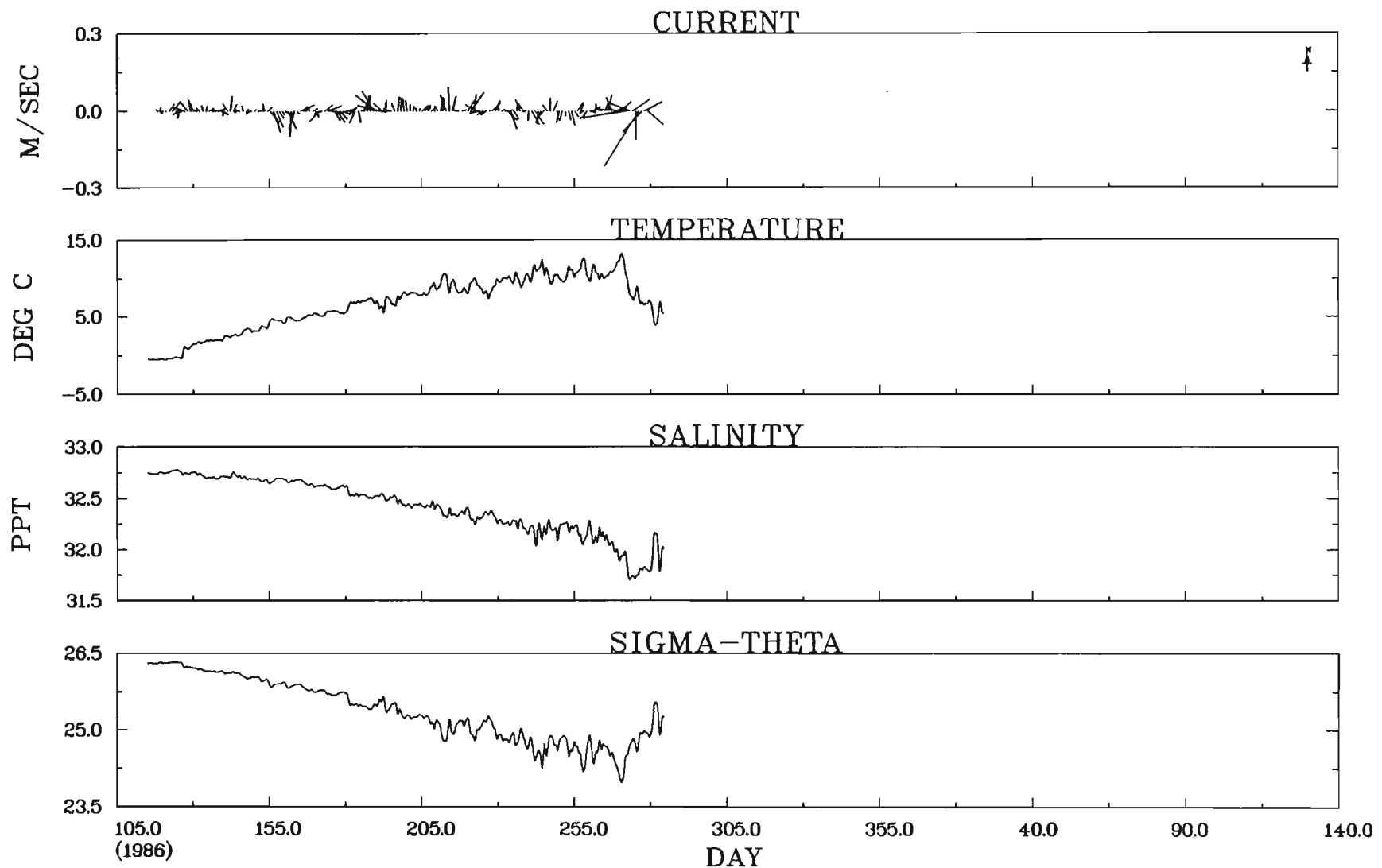
(0.00, .02)	339	4.1 *****
(.02, .04)	902	10.8 *****
(.04, .06)	1157	13.9 *****
(.06, .08)	1226	14.7 *****
(.08, .10)	1031	12.4 *****
(.10, .12)	934	11.2 *****
(.12, .14)	743	8.9 *****
(.14, .16)	592	7.1 *****
(.16, .18)	405	4.9 *****
(.18, .20)	282	3.4 *****
(.20, .22)	183	2.2 *****
(.22, .24)	152	1.8 *****
(.24, .26)	83	1.0 ***
(.26, .28)	71	.9 **
(.28, .30)	65	.8 **
(.30, .32)	44	.5 **
(.32, .34)	36	.4 *
(.34, .36)	16	.2 *
(.36, .38)	10	.1
(.38, .40)	7	.1
(.40, .42)	11	.1
(.42, .44)	7	.1
(.44, .46)	14	.2 *
(.46, .48)	10	.1
(.48, .50)	3	.0
(.50, .52)	5	.1
(.52, .54)	2	.0
(.54, .56)	8	.1
(.56, .58)	5	.1
(.58, .60)	3	.0

STN. 782, 30 M.



CM(782; 30M) - RESIDUALS
POSITION 46.681 N 48.626 W





CM(782; 30M) - RESIDUALS
POSITION 46.681 N 48.626 W

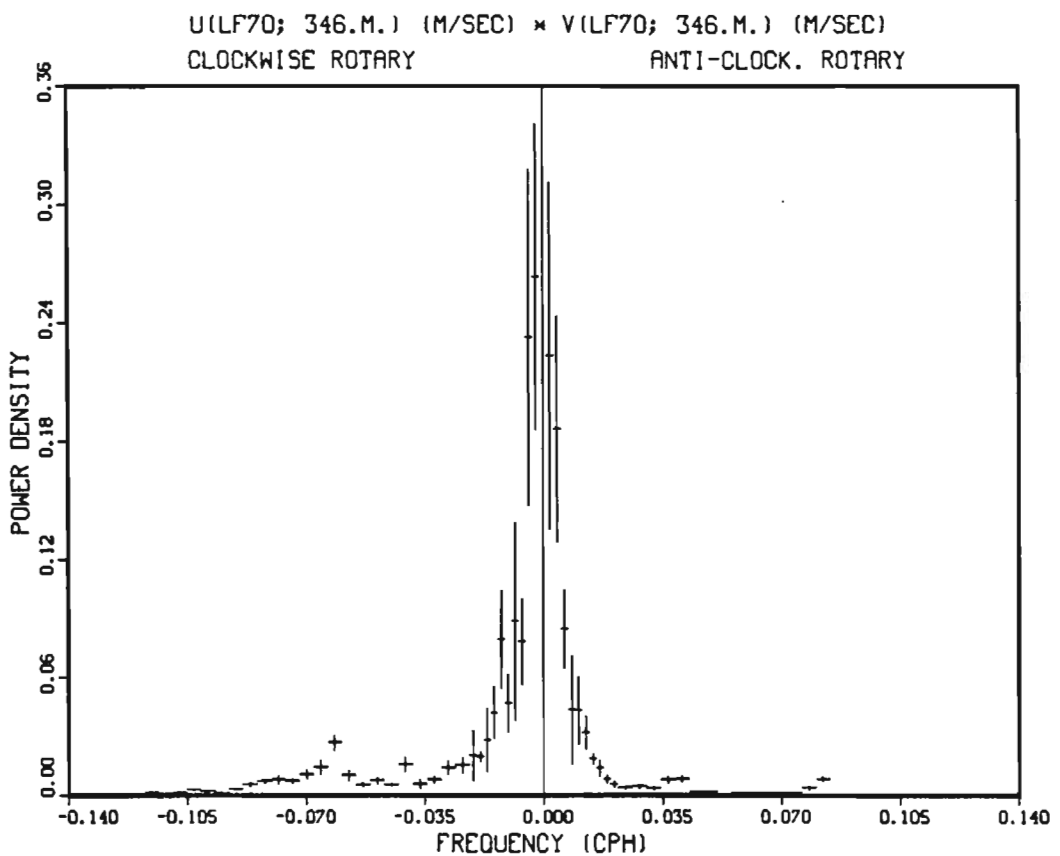
CM(LF70; 346M) - RESIDUAL STATISTICS

POSITION 47.354 N 47.162 W
 BOTTOM DEPTH 722.0 M
 DURATION 87.0 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	2.71	3.55	3.10	.14
SALINITY	PPT	34.59	34.81	34.72	.05
SIGMA-THETA	KG/M**3	27.58	27.70	27.65	.03
N-S COMPONENT	CM/S	-26.54	21.02	-7.60	9.22
E-W COMPONENT	CM/S	-7.79	10.28	.04	2.32
MAJOR AXIS	CM/S	-26.56	20.73	-7.56	9.26
MINOR AXIS	CM/S	-6.75	10.79	.75	2.16
MAJOR AXIS ORIENTATION		5.39 DEGREES TRUE			

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (LF70; 346M)

TIDAL RESIDUALS (M/SEC)

FLEMISH PASS

CRUISE 86907. STATION 1. LAT 47.3542 LONG 47.1618

INSTRUMENT BOTTOM DEPTH 722.0 METRES

SAMPLED EACH 1200. SECS START TIME 8:39:60 Z 22/ 4/1986

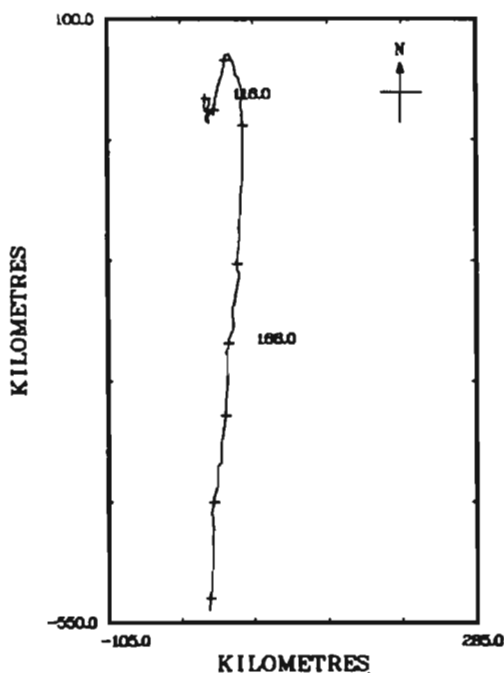
TOTAL NO. OF SAMPLES 6261

NO. OUT OF RANGE 0

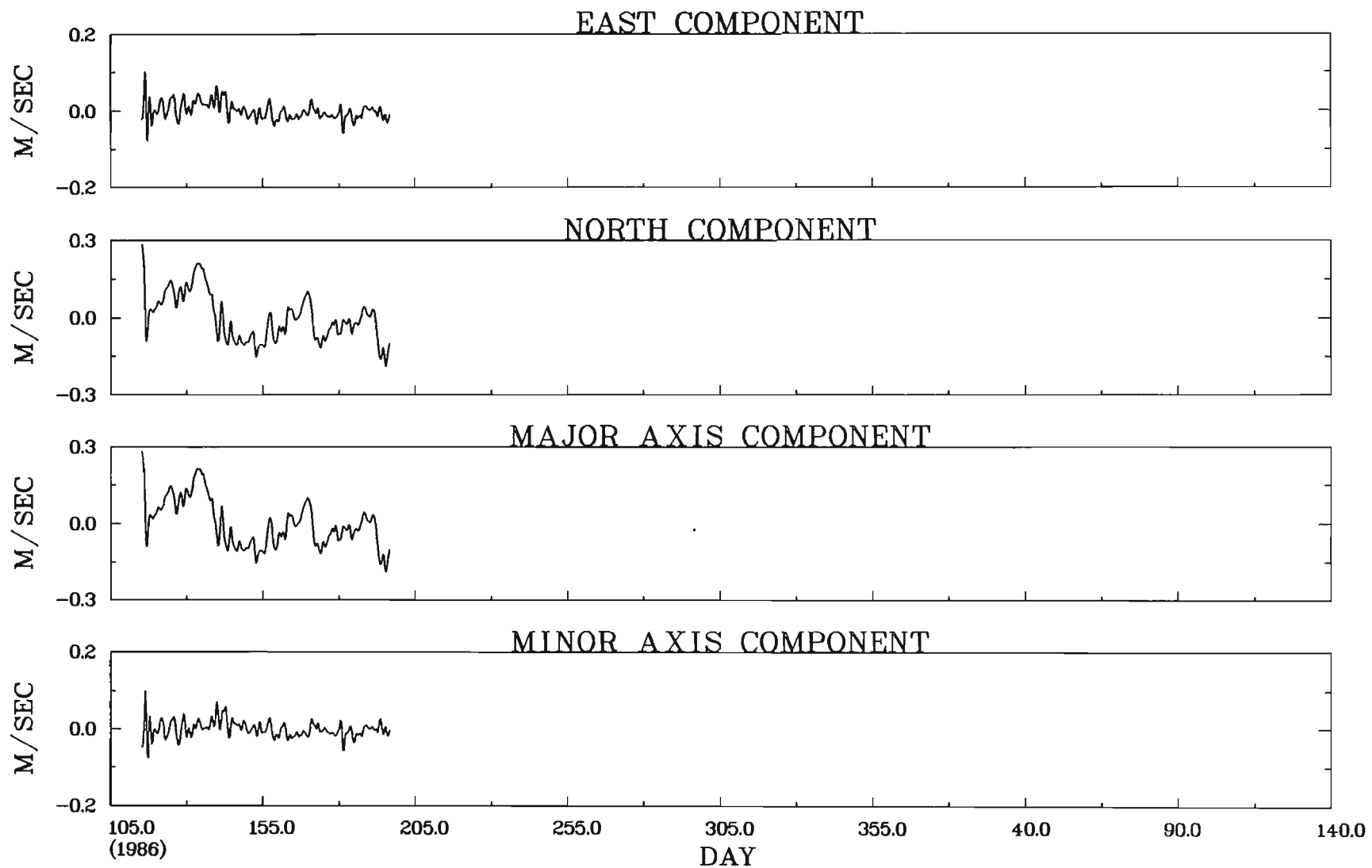
BAND	NUMBER	PER CENT
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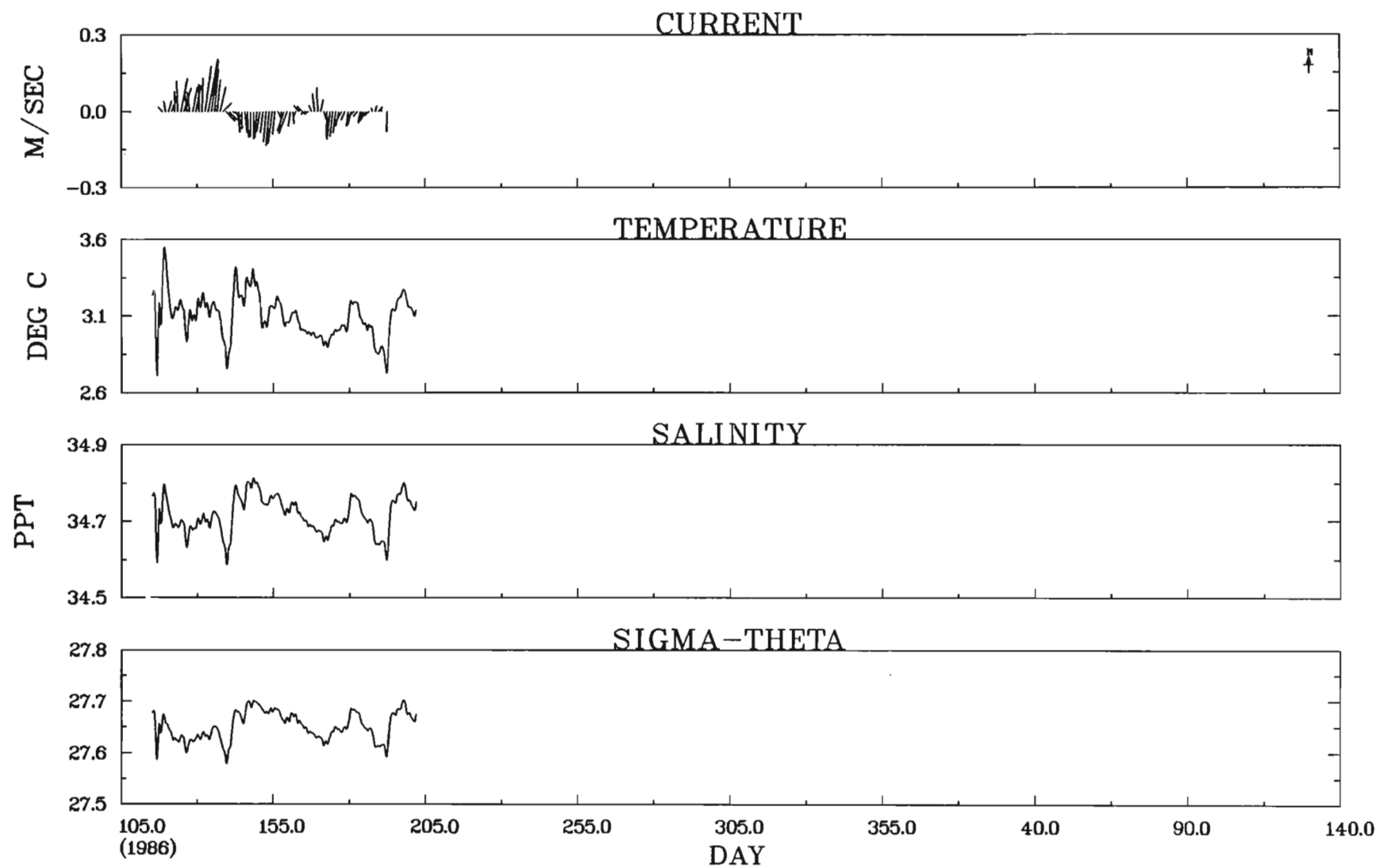
(.00, .02)	121	1.9 ******
(.02, .04)	547	8.7 *****
(.04, .06)	892	14.2 *****
(.06, .08)	689	11.0 *****
(.08, .10)	626	10.0 *****
(.10, .12)	524	8.4 *****
(.12, .14)	620	9.9 *****
(.14, .16)	587	9.4 *****
(.16, .18)	598	9.6 *****
(.18, .20)	469	7.5 *****
(.20, .22)	276	4.4 *****
(.22, .24)	152	2.4 *****
(.24, .26)	107	1.7 *****
(.26, .28)	38	.6 **
(.28, .30)	15	.2 *

STN. LF70, 346 M.



CM(LF70; 346M) - RESIDUALS
POSITION 47.354 N 47.162 W

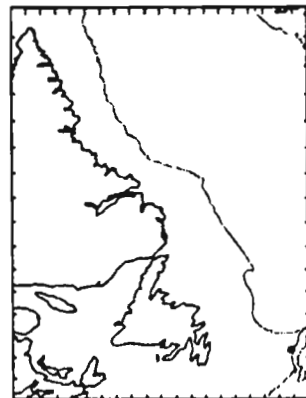




CM(LF70; 346M) - RESIDUALS
POSITION 47.354 N 47.162 W

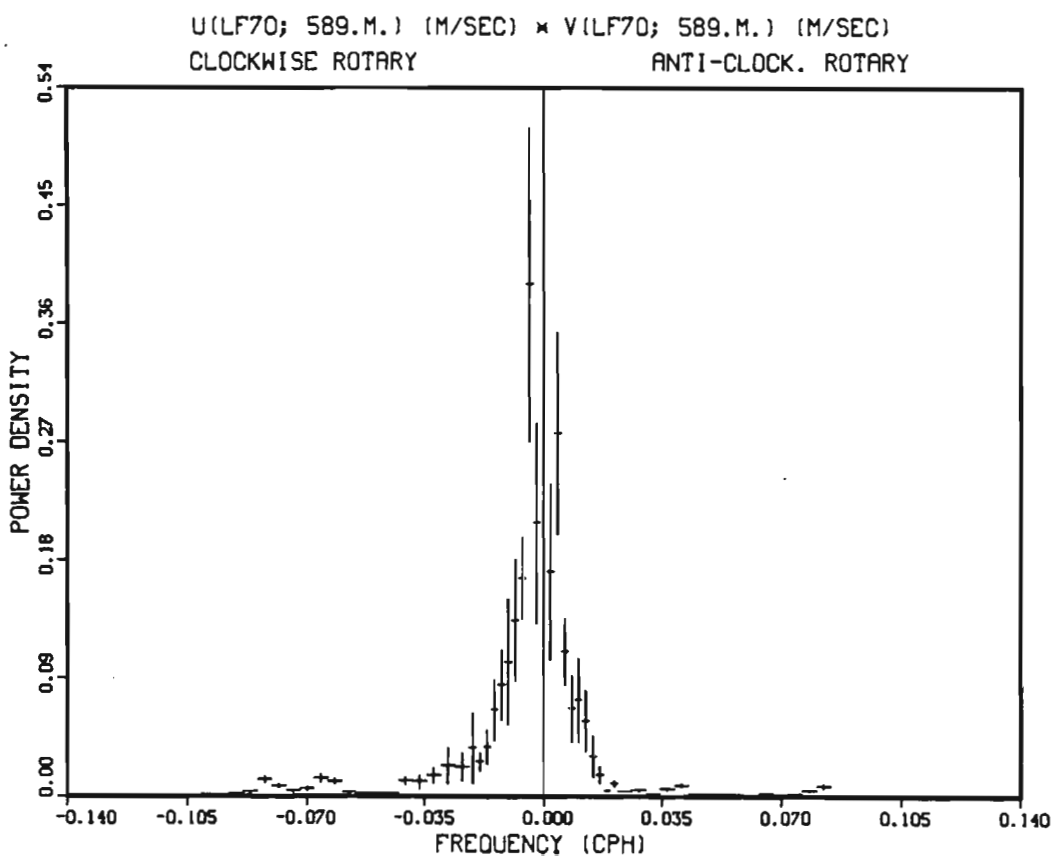
CM(LF70; 589M) - RESIDUAL STATISTICS

POSITION 47.354 N 47.162 W
BOTTOM DEPTH 722.0 M
DURATION 87.0 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	3.29	3.77	3.43	.08
SALINITY	PPT	34.81	34.93	34.88	.03
SIGMA-THETA	KG/M**3	27.71	27.80	27.75	.02
N-S COMPONENT	CM/S	-26.61	16.27	-8.07	7.44
E-W COMPONENT	CM/S	-12.58	11.47	-1.39	2.66
MAJOR AXIS	CM/S	-27.28	15.93	-8.17	7.63
MINOR AXIS	CM/S	-7.68	13.18	.53	2.04
MAJOR AXIS ORIENTATION		13.48 DEGREES TRUE			

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (LF70; 589M)

TIDAL RESIDUALS (M/SEC)

FLEMISH PASS

CRUISE 86907. STATION 1. LAT 47.3542 LONG 47.1618

INSTRUMENT BOTTOM DEPTH 722.0 METRES

SAMPLED EACH 1200. SECS START TIME 8:39:60 Z 22/ 4/1986

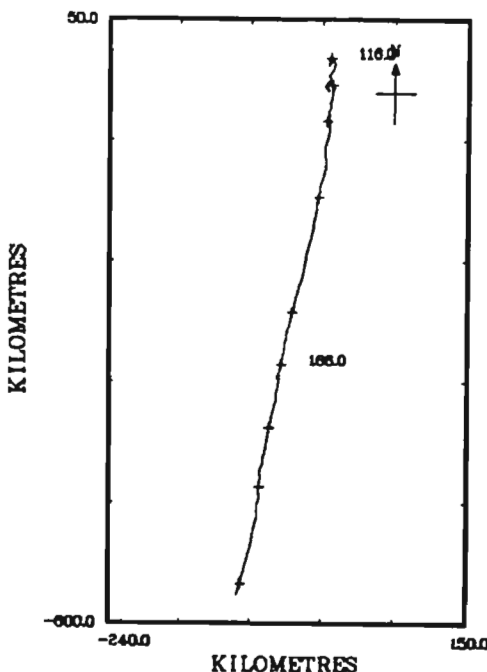
TOTAL NO. OF SAMPLES 6261

NO. OUT OF RANGE 0

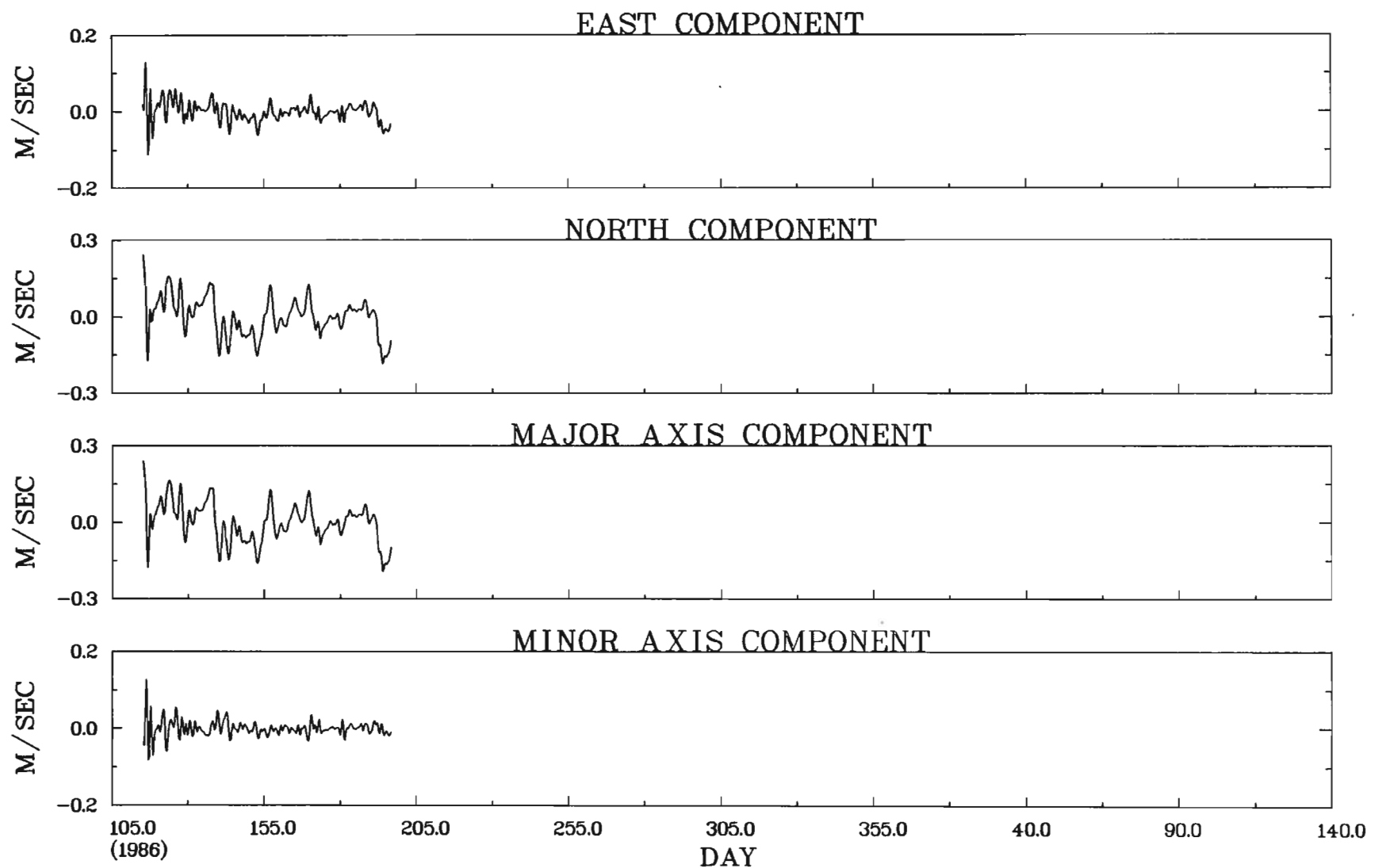
BAND	NUMBER	PER CENT
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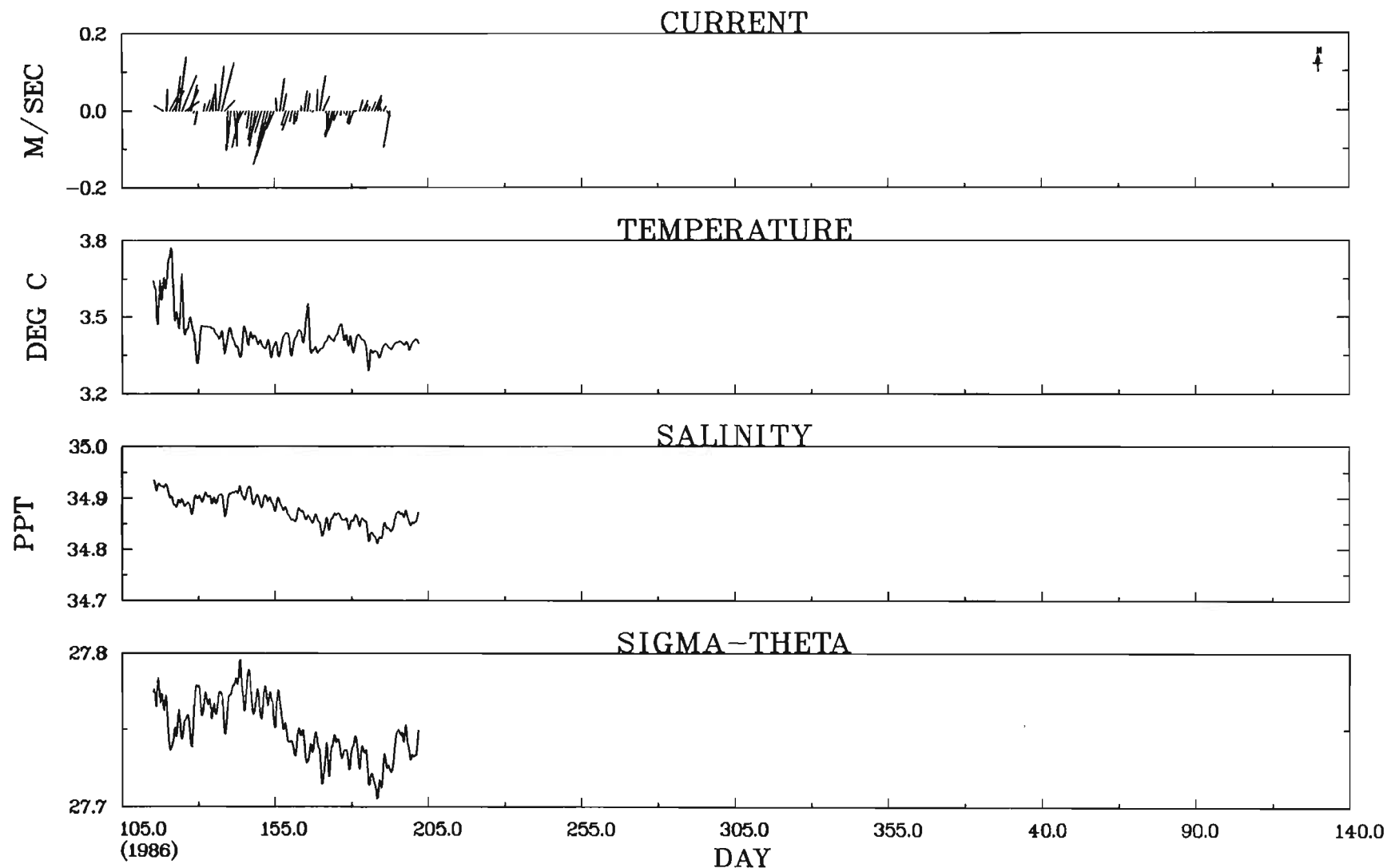
(.00, .02)	203	3.2 ******
(.02, .04)	631	10.1 *****
(.04, .06)	1001	16.0 *****
(.06, .08)	1020	16.3 *****
(.08, .10)	701	11.2 *****
(.10, .12)	656	10.5 *****
(.12, .14)	449	7.2 *****
(.14, .16)	442	7.1 *****
(.16, .18)	298	4.8 *****
(.18, .20)	191	3.1 *****
(.20, .22)	174	2.8 *****
(.22, .24)	227	3.6 *****
(.24, .26)	184	2.9 *****
(.26, .28)	47	.8 **
(.28, .30)	13	.2 *
(.30, .32)	13	.2 *
(.32, .34)	11	.2

STN. LF70, 589 M.



CM(LF70; 589M) - RESIDUALS
POSITION 47.354 N 47.162 W

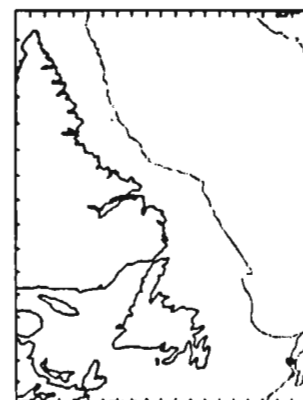




CM(LF70; 589M) - RESIDUALS
POSITION 47.354 N 47.162 W

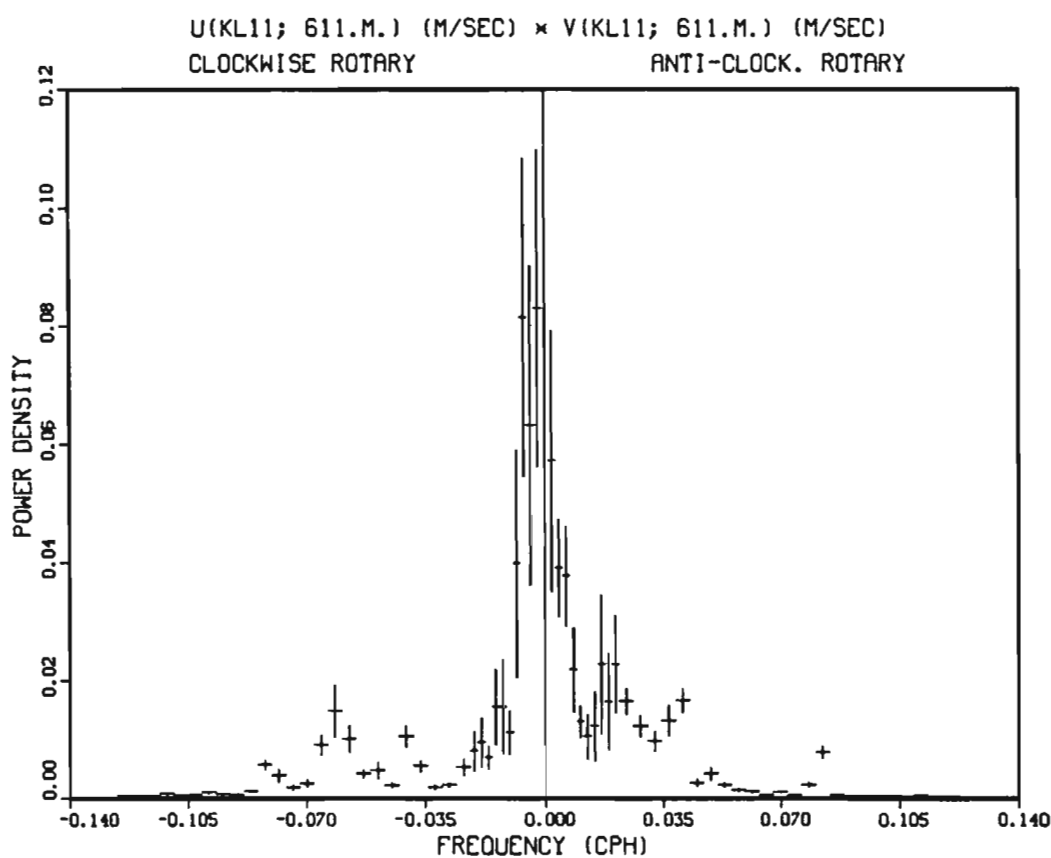
CM(KL11; 611M) - RESIDUAL STATISTICS

POSITION 47.010 N 47.047 W
 BOTTOM DEPTH 1100.0 M
 DURATION 104.0 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	3.25	3.83	3.54	.14
SALINITY	PPT	35.12	35.20	35.16	.02
SIGMA-THETA	KG/M**3	27.93	28.00	27.97	.01
N-S COMPONENT	CM/S	-13.88	6.83	-4.83	3.95
E-W COMPONENT	CM/S	-8.94	6.59	-1.87	2.27
MAJOR AXIS	CM/S	-13.46	6.04	-5.18	4.19
MINOR AXIS	CM/S	-7.80	6.45	.06	1.78
MAJOR AXIS ORIENTATION		21.86 DEGREES TRUE			

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (KL11; 611M)

TIDAL RESIDUALS (M/SEC)

FLEMISH PASS

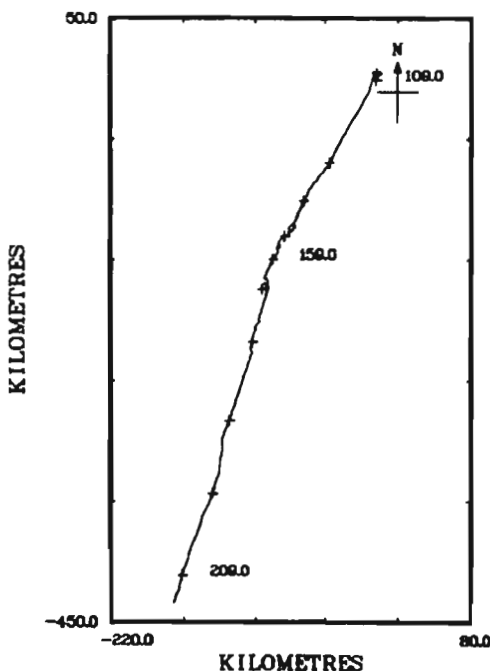
CRUISE 86911. STATION 1. LAT 47.0102 LONG 47.0469
 INSTRUMENT BOTTOM DEPTH 1100.0 METRES
 SAMPLED EACH 1200. SECS START TIME 0:30: 0 Z 15/ 4/1986

TOTAL NO. OF SAMPLES 7878
 NO. OUT OF RANGE 0

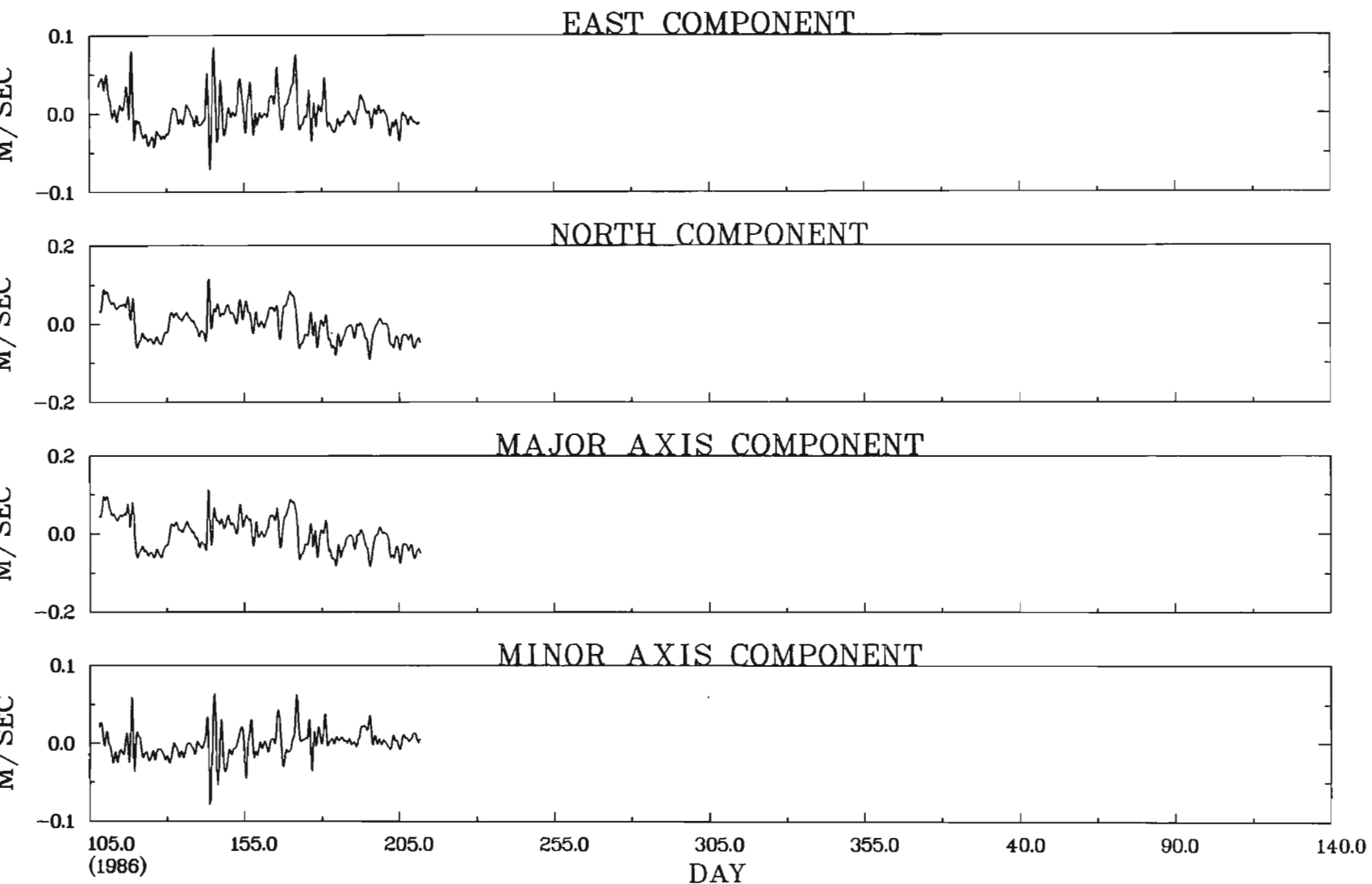
BAND	NUMBER	PER CENT
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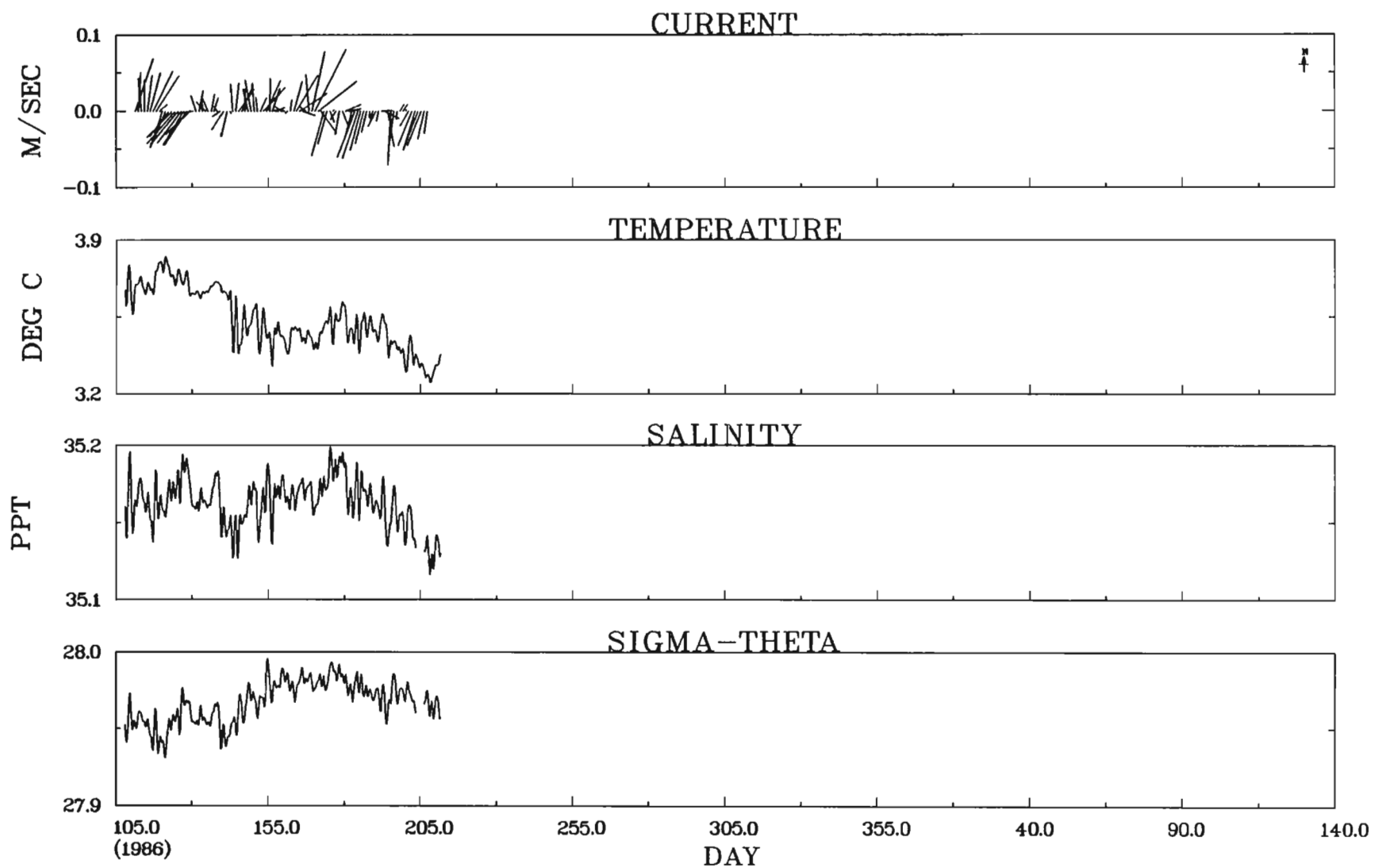
(.00, .02)	521	6.6 *****
(.02, .04)	1482	18.8 *****
(.04, .06)	1935	24.6 *****
(.06, .08)	1430	18.2 *****
(.08, .10)	1134	14.4 *****
(.10, .12)	974	12.4 *****
(.12, .14)	336	4.3 *****
(.14, .16)	55	.7 *
(.16, .18)	11	.1

STN.KL11, 611 M.



CM(KL11; 611M) - RESIDUALS
POSITION 47.010 N 47.047 W

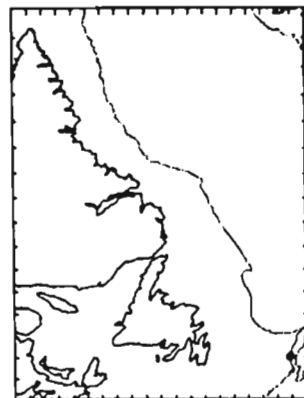




CM(KL11; 611M) - RESIDUALS
POSITION 47.010 N 47.047 W

CM(KL11; 950M) - RESIDUAL STATISTICS

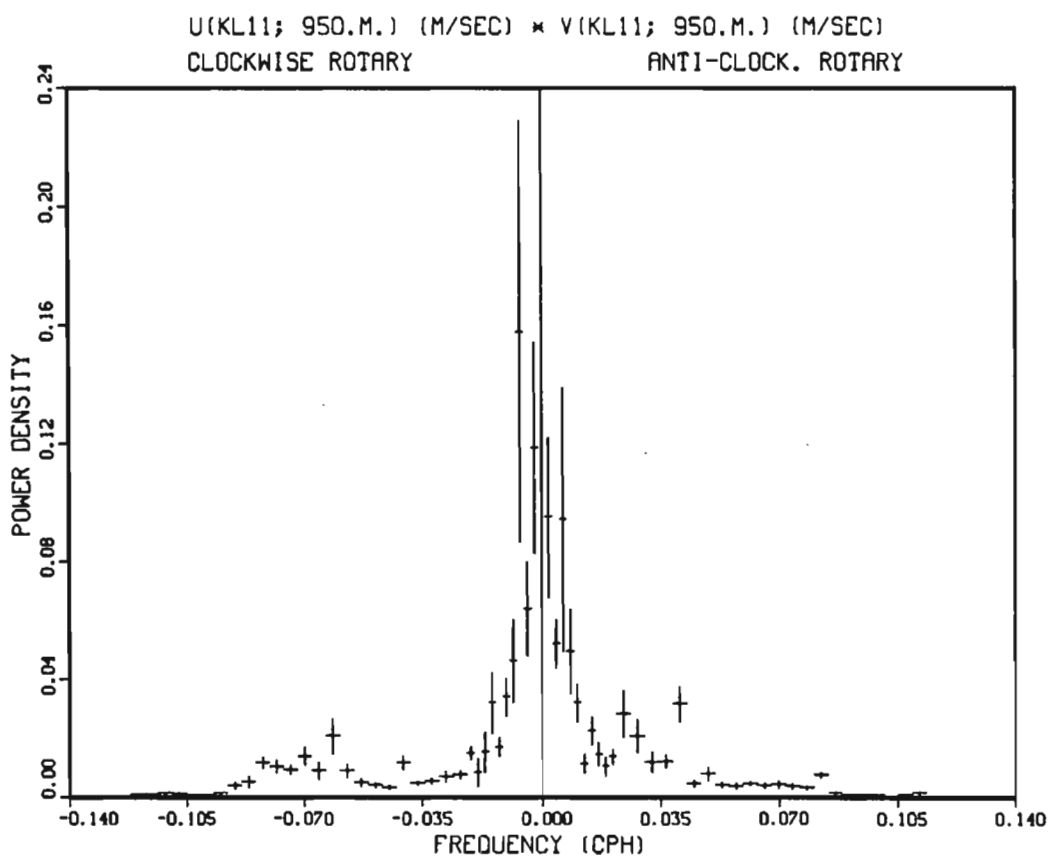
POSITION 47.010 N 47.047 W
BOTTOM DEPTH 1100.0 M
DURATION 104.0 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	3.25	3.50	3.30	.04
SALINITY	PPT	35.03	35.11	35.07	.02
SIGMA-THETA	KG/M**3	27.89	27.95	27.92	.01
N-S COMPONENT	CM/S	-26.90	7.07	-10.94	5.10
E-W COMPONENT	CM/S	-10.99	5.10	-3.11	1.77
MAJOR AXIS	CM/S	-26.73	6.70	-11.33	5.18
MINOR AXIS	CM/S	-8.94	5.93	-1.02	1.51

MAJOR AXIS ORIENTATION 10.70 DEGREES TRUE

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (KL11; 950M)

TIDAL RESIDUALS (M/SEC)

FLEMISH PASS

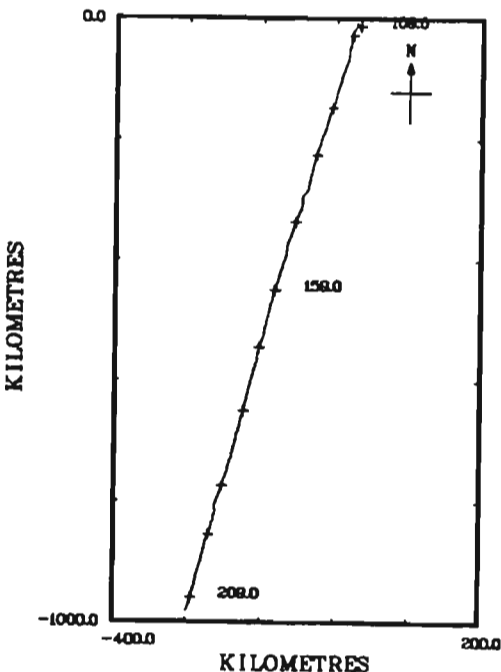
CRUISE 86911. STATION 1. LAT 47.0102 LONG 47.0469
 INSTRUMENT BOTTOM DEPTH 1100.0 METRES
 SAMPLED EACH 1200. SECS START TIME 0:30: 0 Z 15/ 4/1986

TOTAL NO. OF SAMPLES 7878
 NO. OUT OF RANGE 6

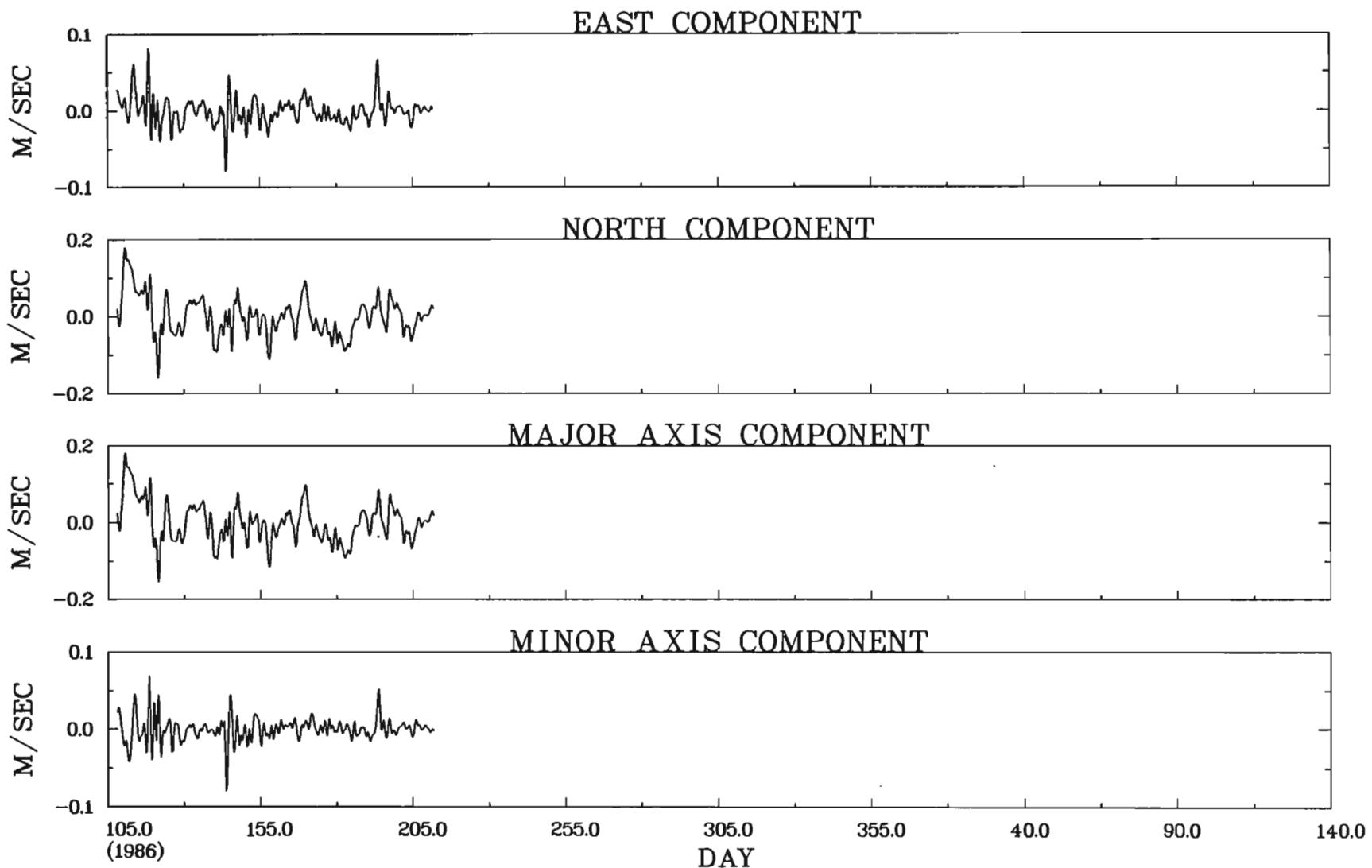
BAND	NUMBER	PER CENT
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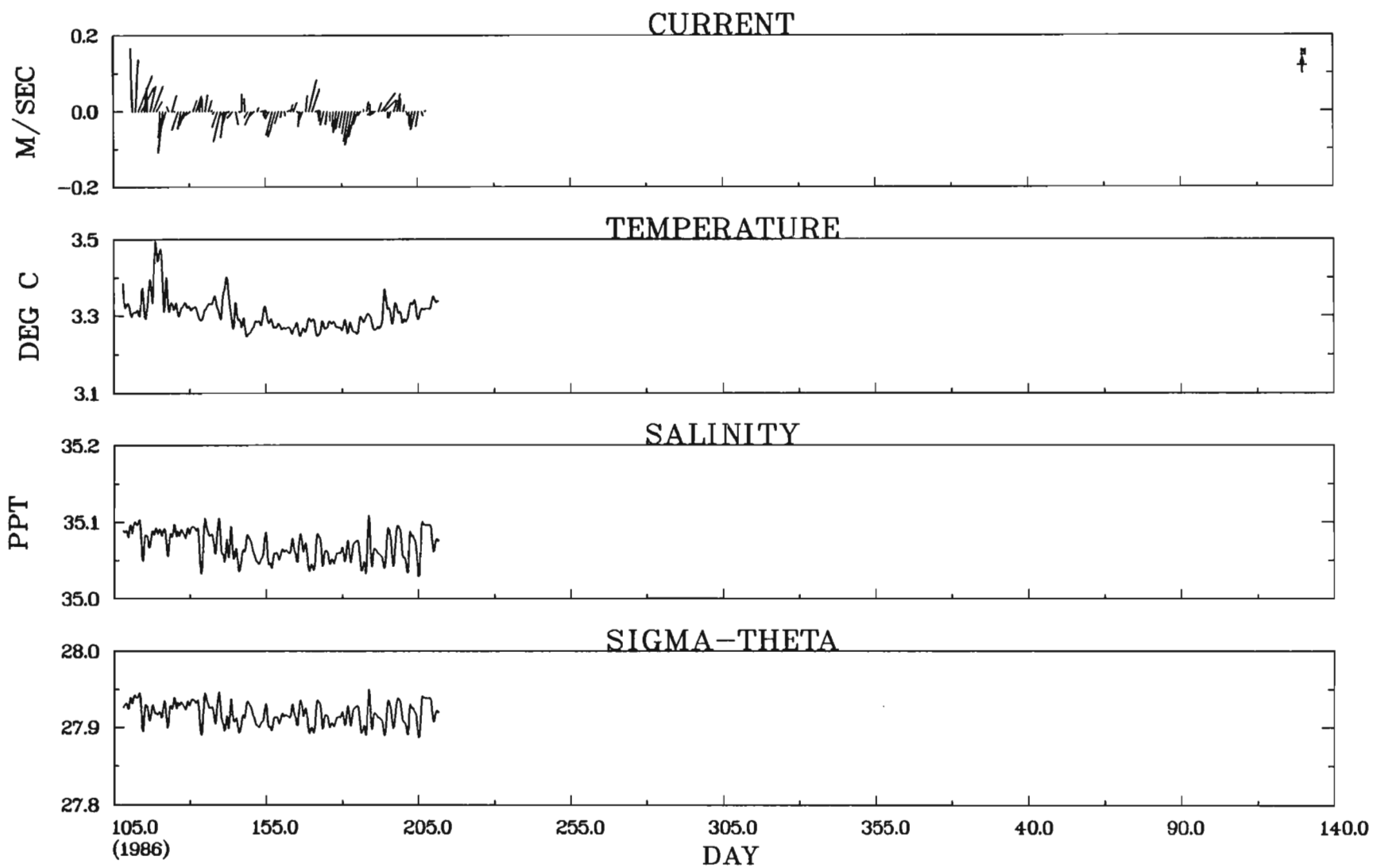
(.00, .02)	218	2.8 *****
(.02, .04)	231	2.9 *****
(.04, .06)	433	5.5 *****
(.06, .08)	855	10.9 *****
(.08, .10)	1381	17.5 *****
(.10, .12)	1328	16.9 *****
(.12, .14)	987	12.5 *****
(.14, .16)	828	10.5 *****
(.16, .18)	700	8.9 *****
(.18, .20)	432	5.5 *****
(.20, .22)	218	2.8 *****
(.22, .24)	110	1.4 ***
(.24, .26)	67	.9 **
(.26, .28)	43	.5 **
(.28, .30)	20	.3 *
(.30, .32)	5	.1
(.32, .34)	5	.1
(.34, .36)	6	.1
(.36, .38)	0	0.0
(.38, .40)	1	.0
(.40, .42)	3	.0
(.42, .44)	1	.0

STN. KL11, 950 M.



CM(KL11; 950M) - RESIDUALS
POSITION 47.010 N 47.047 W

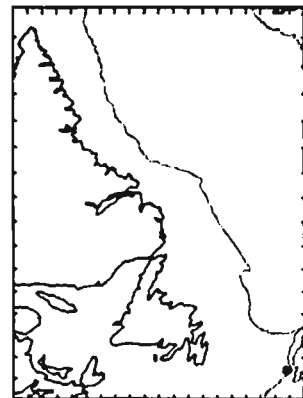




CM(KL11; 950M) - RESIDUALS
POSITION 47.010 N 47.047 W

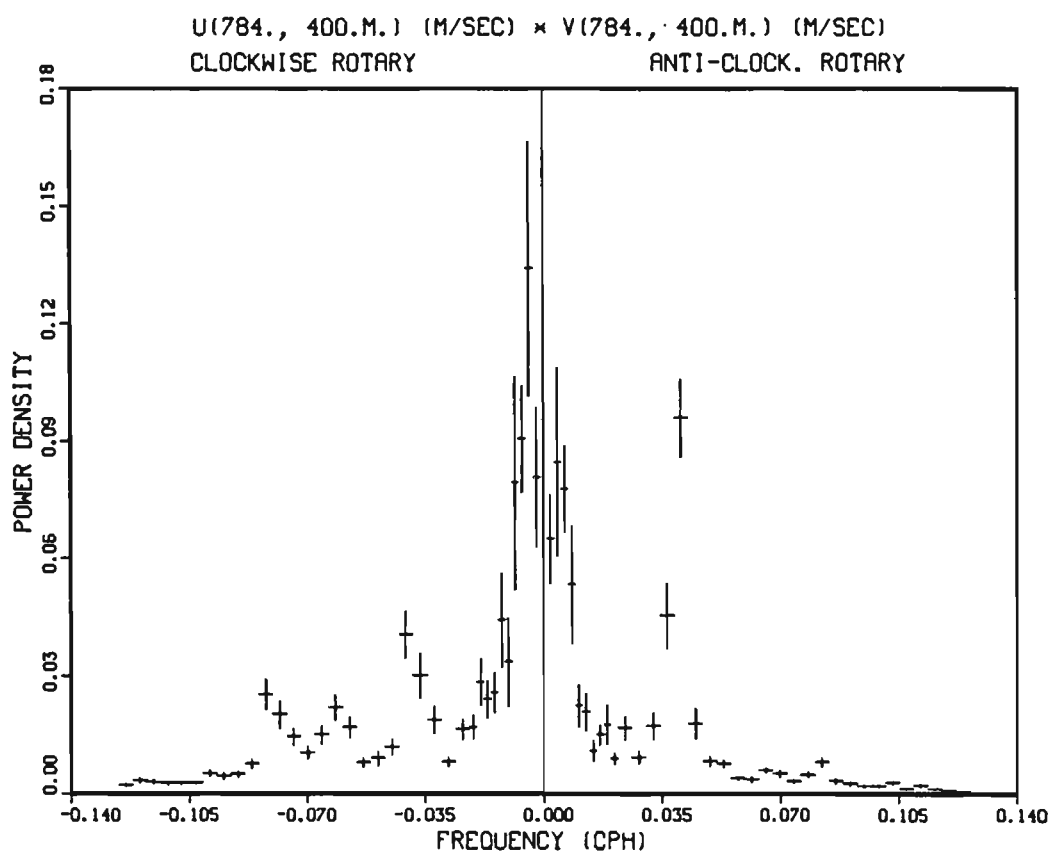
CM(784; 400M) - RESIDUAL STATISTICS

POSITION 46.437 N 47.264 W
 BOTTOM DEPTH 401.0 M
 DURATION 168.5 DAYS



		MINIMUM	MAXIMUM	MEAN	STD. DEV.
TEMPERATURE	DEG C	2.77	3.65	3.06	.14
SALINITY	PPT	34.73	35.34	35.06	.15
SIGMA-THETA	KG/M**3	27.67	28.11	27.93	.11
N-S COMPONENT	CM/S	-23.58	5.35	-7.72	4.78
E-W COMPONENT	CM/S	-5.21	6.88	.35	1.55
MAJOR AXIS	CM/S	-23.55	5.32	-7.71	4.78
MINOR AXIS	CM/S	-5.24	7.14	.53	1.54
MAJOR AXIS ORIENTATION		1.33 DEGREES TRUE			

ROTARY SPECTRUM OF TOTAL SIGNAL



HISTOGRAM OF CURRENT SPEED AT (784; 400M)

FLEMISH PASS

CRUISE 86005. STATION 784. LAT 46.4368 LONG 47.2637

INSTRUMENT 4200 BOTTOM DEPTH 401.0 METRES

SAMPLED EACH 10800. SECS START TIME 5:59:55 Z 24/ 4/1986

TIDAL RESIDUALS (M/SEC)

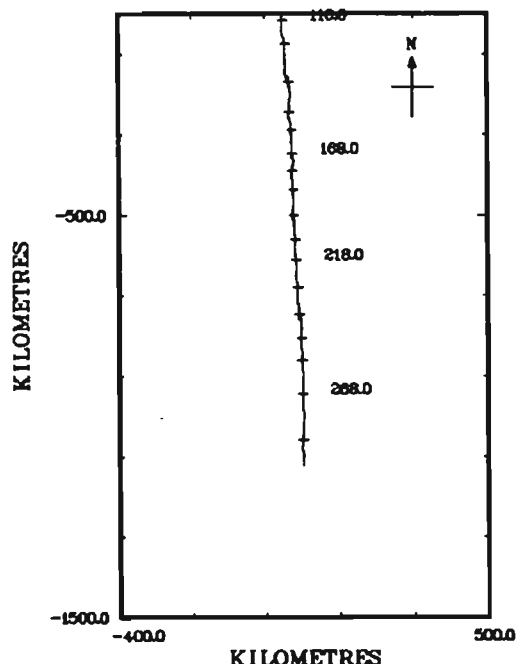
TOTAL NO. OF SAMPLES 1386

NO. OUT OF RANGE 0

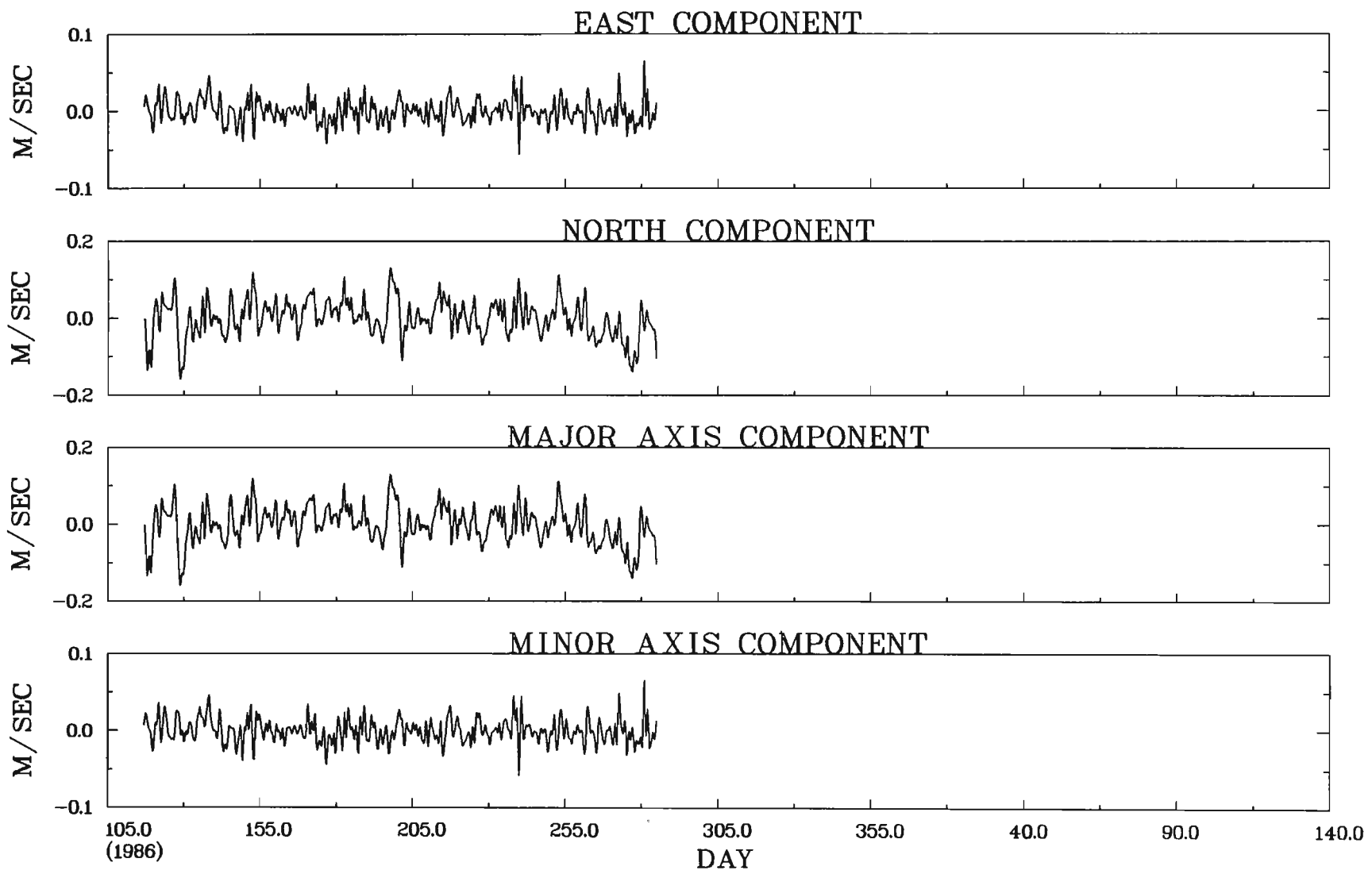
BAND	NUMBER	PER CENT
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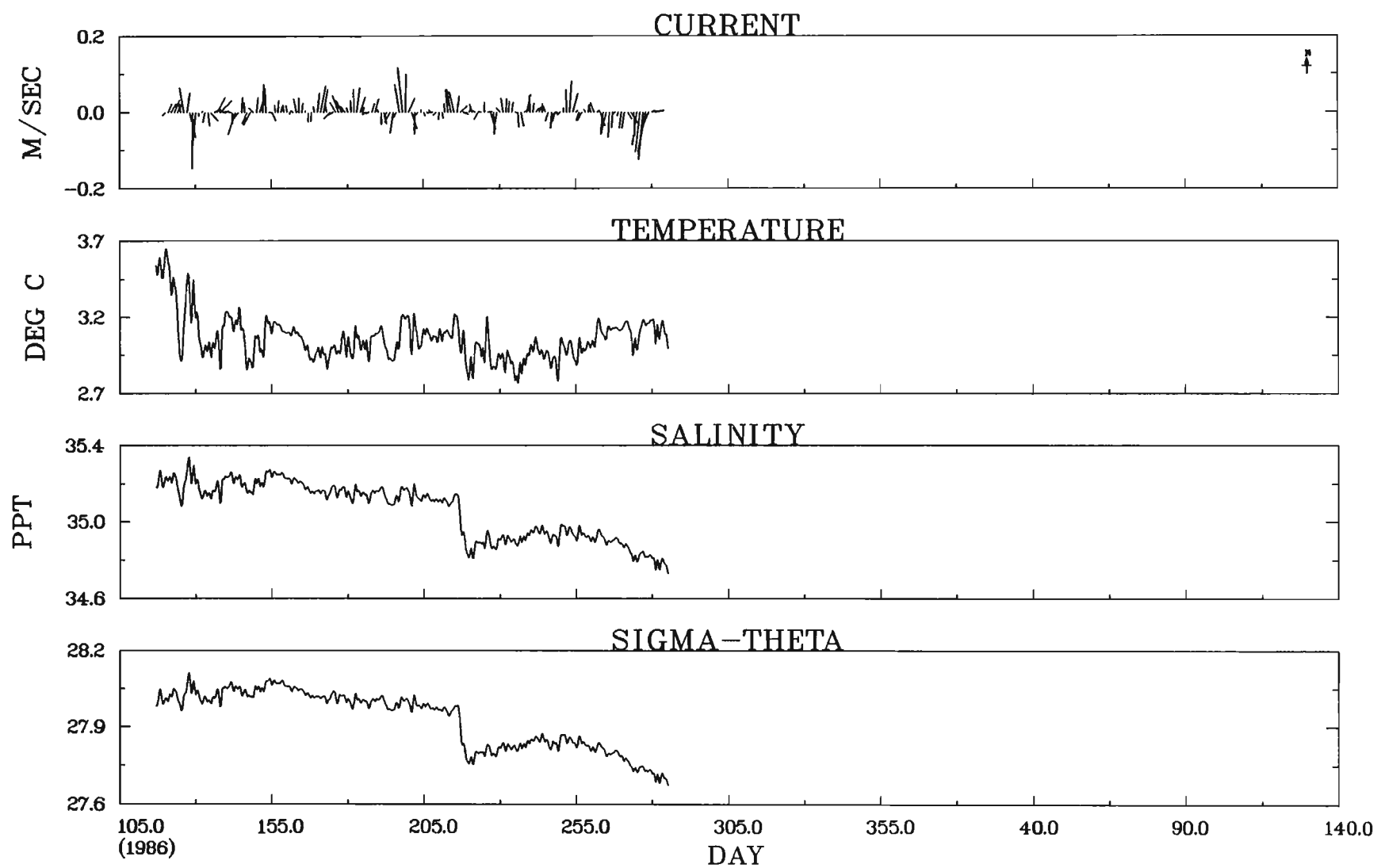
(0.00, .02)	53	3.8 *****
(.02, .04)	143	10.3 *****
(.04, .06)	201	14.5 *****
(.06, .08)	218	15.7 *****
(.08, .10)	253	18.3 *****
(.10, .12)	198	14.3 *****
(.12, .14)	138	10.0 *****
(.14, .16)	84	6.1 *****
(.16, .18)	33	2.4 ***
(.18, .20)	21	1.5 **
(.20, .22)	13	.9 **
(.22, .24)	15	1.1 **
(.24, .26)	13	.9 **
(.26, .28)	2	.1
(.28, .30)	1	.1

STN. 784, 400 M.



CM(784; 400M) - RESIDUALS
POSITION 46.437 N 47.264 W





CM(784; 400M) — RESIDUALS
POSITION 46.437 N 47.264 W