

# MIZEX: Ice Floe Trajectories through the Greenland Sea

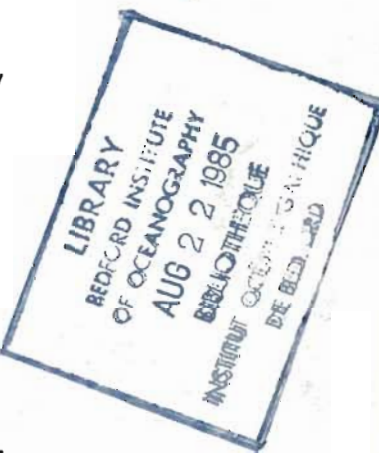
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April 1985

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## Canadian Data Report of Hydrography and Ocean Sciences No. 33



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

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## **ABSTRACT**

Symonds,G. and Peterson,I.K. 1985. MIZEX: Ice floe trajectories through the Greenland Sea. Can. Data Rep. Hydrogr. Ocean Sci. 33: iv + 68 p.

As part of the Marginal Ice Zone Experiment (MIZEX), ice drift through the Fram Strait and Greenland Sea has been observed in two successive summers, 1983 and 1984. The trajectories were obtained by tracking selected floes "marked" with automatic data buoys using the ARGOS location system. From successive fixes, the displacement over a known time provides an estimate of the ice velocity. In total, 710 buoy days of data were obtained: the data for each buoy are reported here. The trajectories and velocity time-series are presented together with tabulated daily positions and velocity.

## **RÉSUMÉ**

Symonds,G. and Peterson,I.K. 1985. MIZEX: Ice floe trajectories through the Greenland Sea. Can. Data Rep. Hydrogr. Ocean Sci. 33 : iv + 68 p.

Dans le cadre de l'Expérience sur la zone des glaces (MIZEX), le transport glacial constaté dans le détroit du Fram et la mer du Groenland a été observé au cours de 2 étés successifs, soit en 1983 et 1984. Les trajectoires sont obtenues en pistant certains floes "marqués" au moyen de bouées collectant automatiquement des données à l'aide du système de localisation ARGOS. Comme le point a été fait à différents points successifs, le déplacement sur une période donnée fournit une vitesse estimative des glaces. En tout, 710 jours-bouées de données ont été obtenus. Les données de chaque bouée sont indiquées ici. Les trajectoires et les séries chronologiques de vitesses sont présentées conjointement aux tableaux de positions et de vitesses quotidiennes.

## **INTRODUCTION**

The Marginal Ice Zone Experiment (MIZEX) was an international effort to investigate air-sea-ice interaction in the zone defined by the maximum and minimum extent of sea ice, known as the marginal ice zone. The experiment was located in Fram Strait between Svalbard and Greenland and took place during the summers of 1983 and 1984. More than one hundred scientists from ten nations participated. The broad objectives of the MIZEX program were to investigate air-sea-ice interaction on time scales of  $10^2 - 10^6$  seconds and space scales of  $10^2 - 10^5$  meters. The scope of the experiment encompassed all aspects of air-sea-ice interaction with sub-programs in each of the major disciplines; oceanography, meteorology, sea ice, remote sensing, biology and acoustics. Objectives were defined within each sub-program and were addressed by specific experiments conducted by independent researchers. For a detailed description of the MIZEX program see Johannessen et al (1982).

The Atlantic Oceanographic Laboratory participated in the sea ice sub-program of MIZEX by deploying an array of satellite tracked drifters on the ice to investigate sea ice motion at scales of 100km. These buoys provide location (latitude and longitude) through the ARGOS system with an accuracy of a few hundred meters approximately 10 times per day. In 1984 three buoys were equipped with anemometers providing approximately ten minute averages of wind speed and direction with one minute sampling about fifteen times per day. The objective was to identify the relative importance of oceanic and atmospheric forcing and the effect of stresses within the ice pack itself affecting the trajectory of a given ice floe. These data were supplemented by additional buoys deployed at the same scale by O.Johannesson of the University of Bergen. Measurements of ice deformation at scales of 10km and 10 minutes were made by W.D.Hibler of the Cold Regions Research and Engineering Laboratory of the U.S.Army Corps of Engineers.

The purpose of this report is to present the data obtained from the AOL buoys. No attempt is made to interpret the results or perform a detailed analysis. The data are presented in as close to their raw form as practical and includes data from both 1983 and 1984.

#### **DATA SUMMARY**

In 1983 six buoys were deployed, three being equipped with atmospheric pressure sensors. However, these sensors are temperature sensitive and due to an oversight a temperature sensor was not included in the buoys. The pressure data are therefore not reported here. A summary of the data return is shown in figure 1a showing the periods of operation for each buoy. Except for buoy 2404 the gaps in the records are periods where a particular buoy was recovered and redeployed for one reason or another. Buoy 2404 malfunctioned shortly after deployment and then began transmitting intermittently about day 215. The deployment locations are shown in figure 1b. In all cases the buoys were deployed by helicopter. Due to problems with the Omega navigation aboard the helicopters the buoys were not deployed in a regular square array as originally planned.

In 1984 twelve buoys were deployed. Two of these were air-deployed by the Norwegian Air Force from a P3 aircraft. The first air-deployed buoy appeared to land on the ice safely but never transmitted a position, while on the second attempt the parachute failed to open. The remaining ten buoys were deployed by helicopters operating from two of the ships participating in the MIZEX program. The data coverage is summarised in figures 2a and 2b. Three of these buoys were equipped with R.M.Young model 5102 propeller-vane wind monitors. At the time of writing this report (January 1985) buoys 2345 and 2346 were still transmitting.

## 1983 OPERATIONAL PERIODS

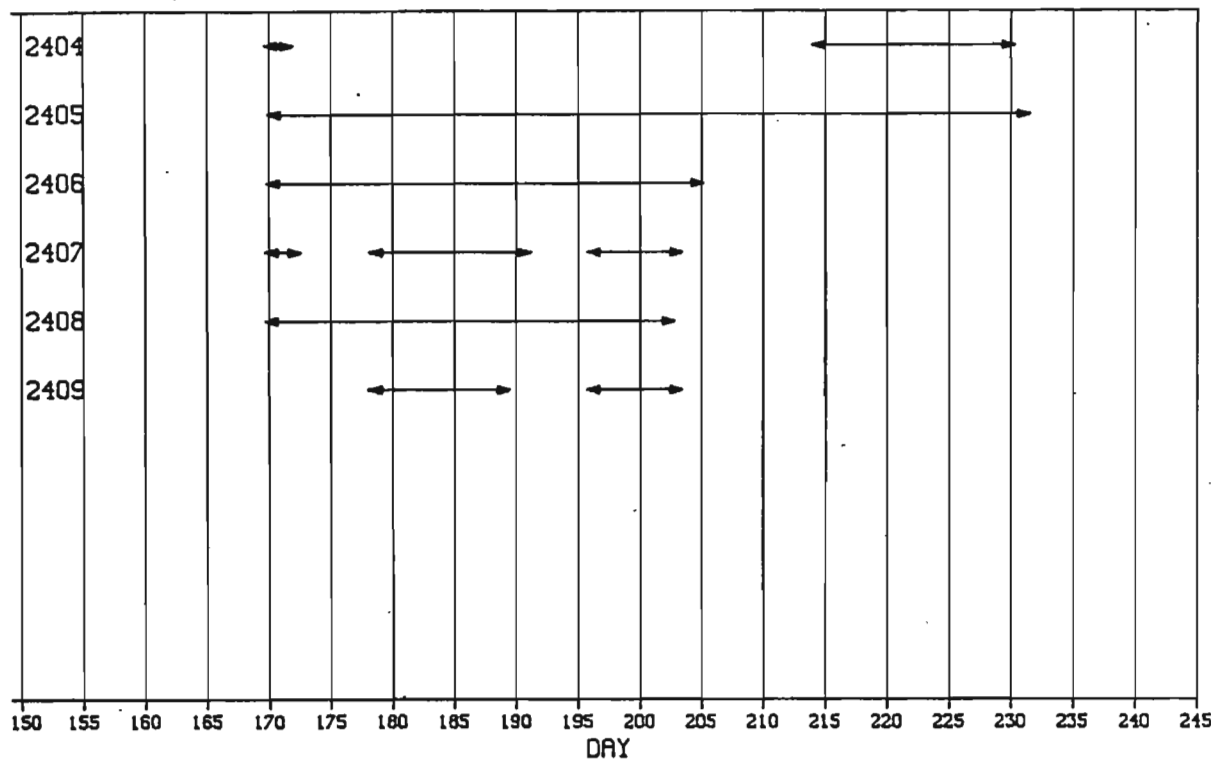


Figure 1a

## 1983 DEPLOYMENTS

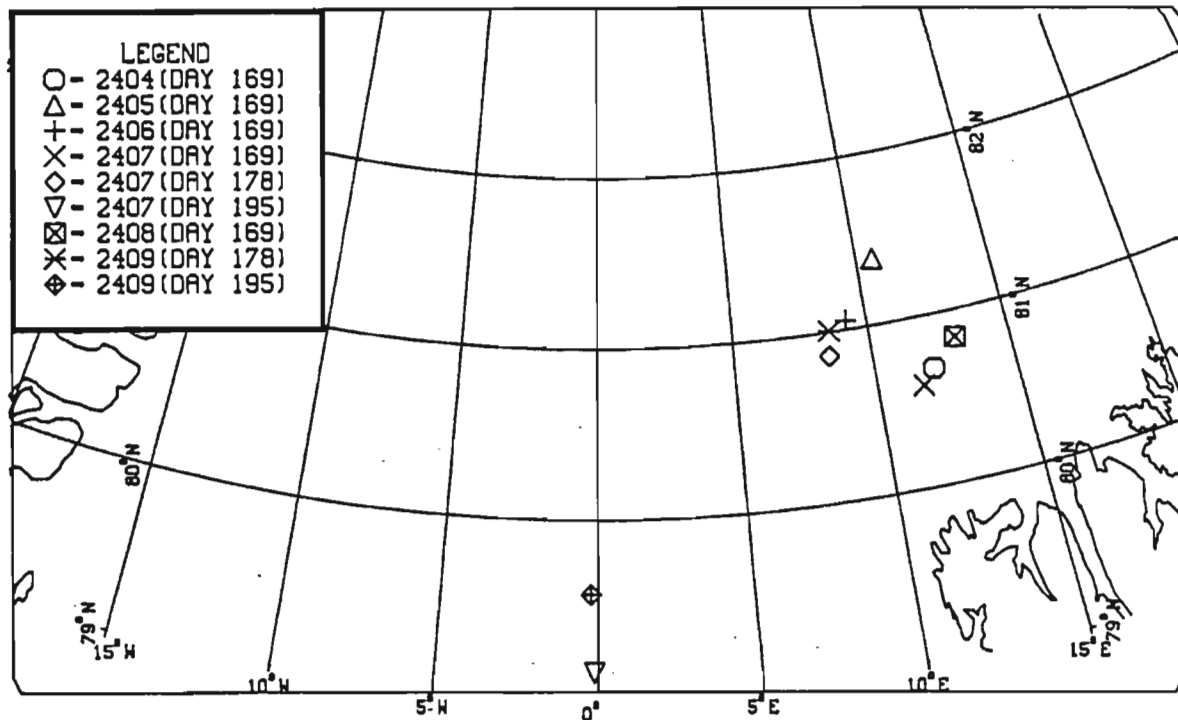


Figure 1b

## 1984 OPERATIONAL PERIODS

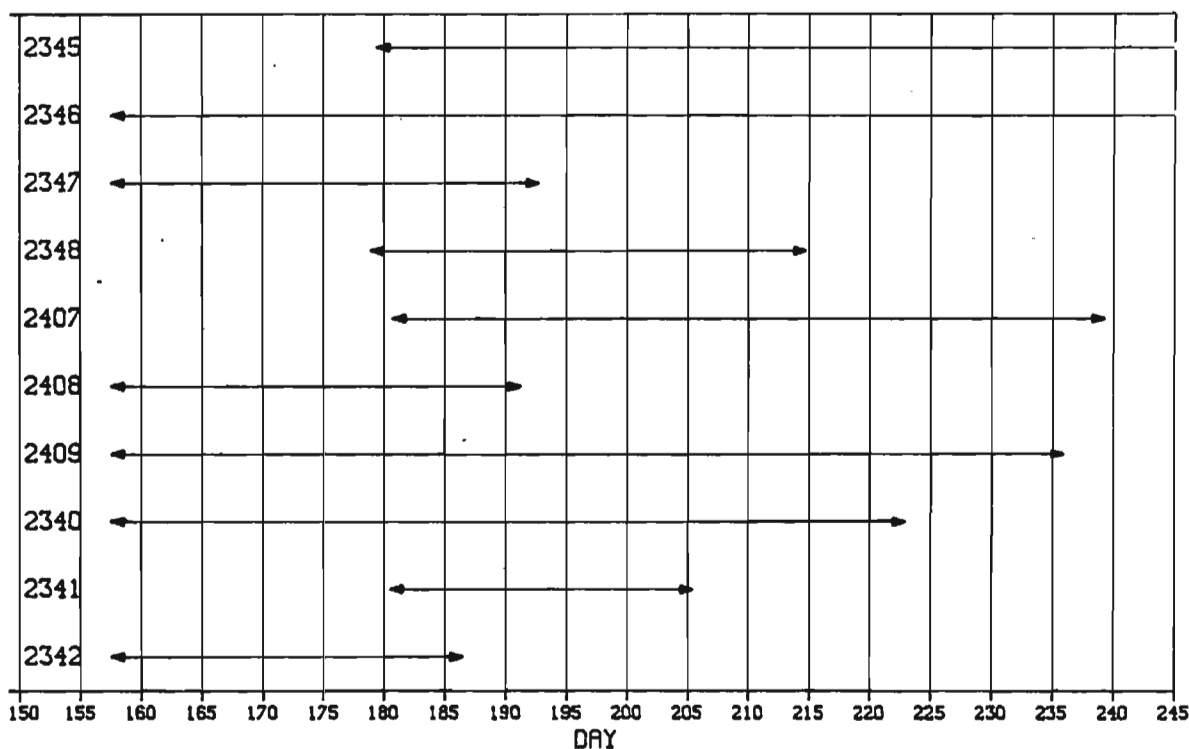


Figure 2a

## 1984 DEPLOYMENTS

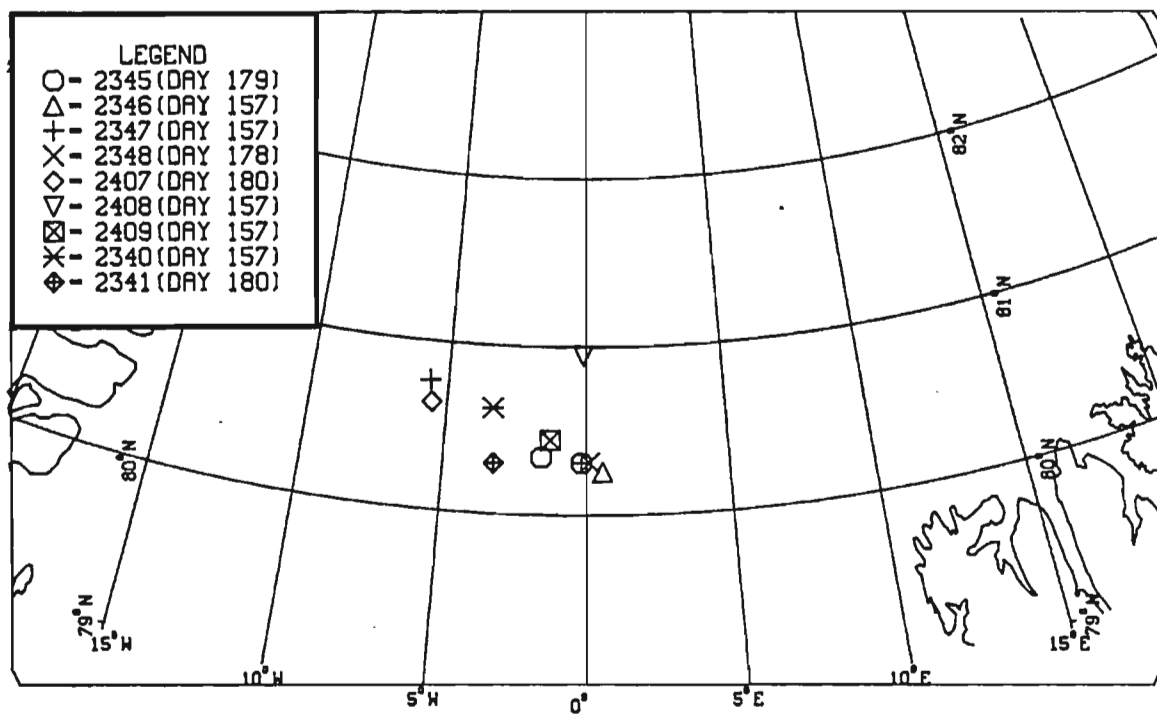


Figure 2b

In this report only data to the end of September are presented.

In figure 3 all of the trajectories from both the 1983 and 1984 deployments are shown. In appendix A the trajectories of individual buoys are plotted. The trajectories shown in figure 3 and in appendix A have been plotted using the raw position data. In appendices B and C the data have been linearly interpolated to three-hourly values. Appendix B contains time series plots of the u and v components of ice velocity derived from successive three hour displacements. The velocity components are obtained in a cartesian frame with the origin at the pole and the x and y axis being projected along the Greenwich meridian and 90°E respectively. The transformation from latitude and longitude to x and y is

$$x = 110.949(90 - \text{lat})\cos(\text{long})$$

$$y = 110.949(90 - \text{lat})\sin(\text{long})$$

where x and y are in kilometers and latitude and longitude are in degrees. In appendix C the same data have been plotted as vector time series.

To illustrate some of the sampling problems the sampling interval in hours between successive fixes for each buoy has been plotted as a time series in appendix D. In 1984 the sampling problem was compounded somewhat due to the failure of one of the satellites (NOAA 7).

Finally in appendix E are tabulated daily latitude and longitude and the corresponding u and v components of velocity for each buoy.

#### BUOY HISTORIES

In this section a brief description of individual buoy trajectories is given. The data have been subdivided according to year. Basic statistics are also given; the length of the time series in days, the mean velocity components ( $u, v$ )  $\text{cm s}^{-1}$  resolved in the coordinate frame described above, the variance of these components in  $\text{cm}^2\text{s}^{-2}$  and the covariance between u and v in  $\text{cm}^2\text{s}^{-2}$ .

# 1983-1984 ICE TRACKS

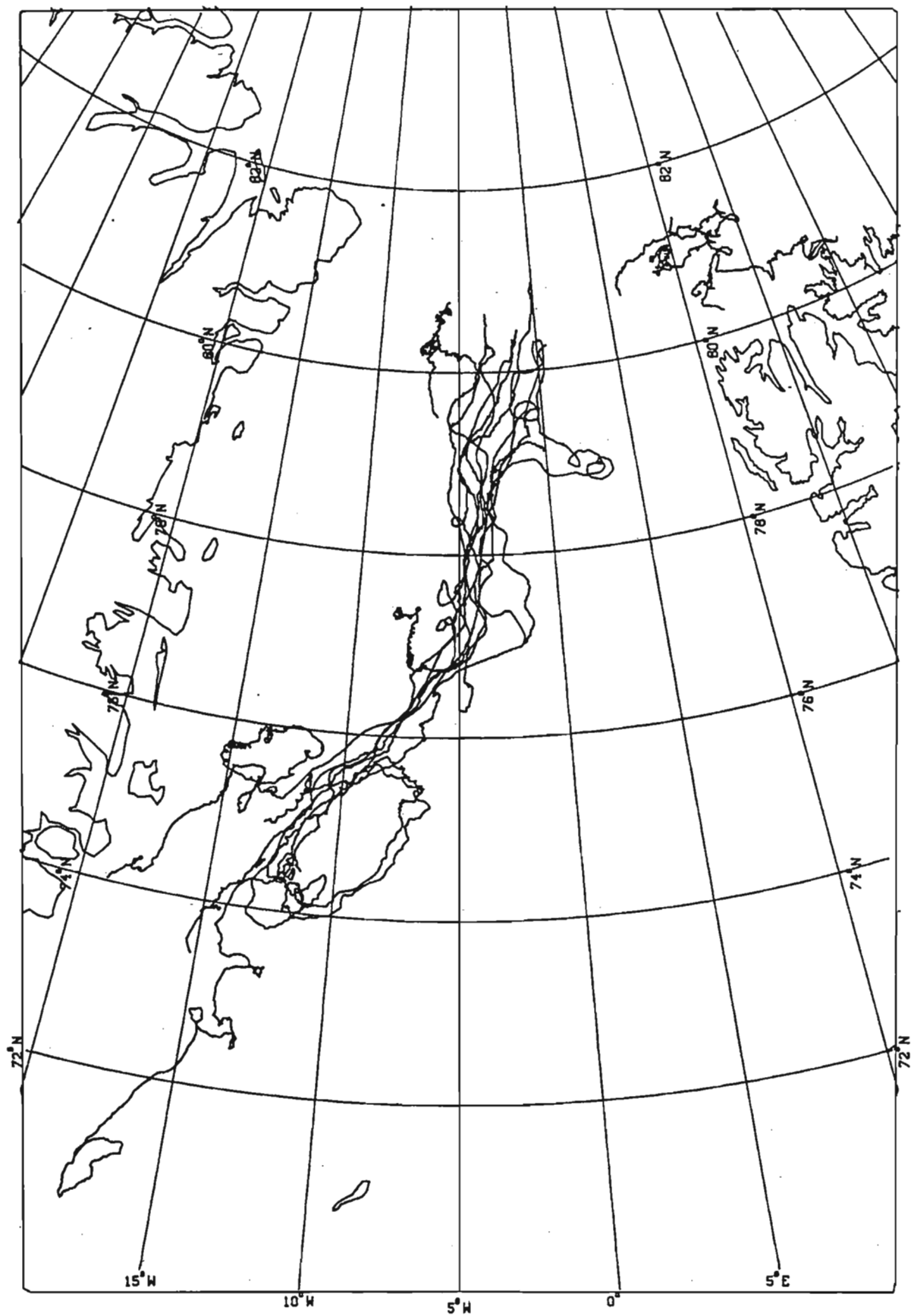


Figure 3

a) 1983

buoy number 2404

length 2

time series too short to estimate other statistics.

This buoy ceased operating shortly after deployment for reasons unknown. Intermittent fixes were obtained after day 230 until the buoy finally grounded on the north coast of Spitsbergen. This buoy was found by the NORSK Polar Institut, Norway in the summer of 1984 and subsequently returned to AOL.

buoy number 2405

length 61

mean (1.3,1.1)

variance (23.4,38.2)

covariance -7.2

This buoy provided the longest continuous trajectory in 1983. Significant semi-diurnal oscillations can be observed in the u and v time series. The inertial period for this region is 12.2 hours so that it is not possible to distinguish inertial from tidal motion without further analysis.

buoy number 2406

length 34

mean (1.3,1.2)

variance (32.4,36.7)

covariance -9.6

The trajectory for buoy 2406 is very similar to that for buoy 2405. A comparison of the time series also illustrates the correlation between these two buoys. The slightly higher variance observed at buoy 2406 may reflect the vicinity of the ice edge.

buoy number 2407

first deployment length 2

Shortly after deployment this buoy was recovered because it was feared the buoy would drift out of the main pack into open water.

second deployment length 12

mean (-1.8,1.5)

variance (10.5,23.7)

covariance 2.1

The buoy was redeployed deeper in the pack and formed part of an array of buoys placed about the drifting ship. After the initial deployment of buoys the original buoy array plan was abandoned due to unfavourable drift. Following the drift phase the experiment site was relocated to the south and buoy 2407 was recovered prior to the move.

third deployment length 6

mean (11.9,-10.9)

variance (75.0,35.4)

covariance 19.9

During the ice edge phase of the MIZEX 83 operations buoy 2407 was deployed in the East Greenland Current. The increase in both the mean and variance of the motion is attributed to oceanic forcing.

buoy number 2408

length 32

mean (-0.5,4.6)

variance (45.5,63.1)

covariance -11.9

Buoy 2408 was deployed closest to the ice edge in the northern region and shows the highest variance of the buoys deployed in this region. While the

trajectories of buoys 2405 and 2406 are very similar buoy 2408 shows little similarity with either. Satellite images of the region at the time show that this buoy paralleled the ice edge for much of its trajectory. A tongue of ice seen in the satellite images can be associated with the departure from the mean easterly drift which occurred at approximately 16°E between days 175-180. This buoy was finally recovered off the north coast of Spitsbergen by the Norwegian research vessel RV Lance.

buoy number 2409

first deployment length 10

mean (-1.4,1.6)

variance (7.8,26.5)

covariance -5.8

This buoy was deployed in the vicinity of the drifting ship and recovered at the end of the drift phase. The trajectory is similar to buoy 2407 which was deployed approximately 20km south. In tests prior to the experiment buoy 2409 was found to contain significantly higher noise level in position which is apparent in the time series. It is thought this noise is due to unstable electronics in the transmitter.

second deployment length 6

mean (15.4,-9.8)

variance (13.7,23.0)

covariance 3.7

Buoy 2409 was deployed together with buoy 2407 in the East Greenland Current during the ice edge phase of the MIZEX 83 operations. The large mean reflects the dominant forcing of the E. Greenland Current. Again much of the variance in these data is attributed to instrument noise.

b) 1984

buoy number 2340

length 64

mean (11.2,-6.6)

variance (123.1,87.3)

covariance -29.9

Buoy 2340 was one of three buoys deployed in 1984 equipped with an anemometer. Of the three buoy 2340 was the only one to return acceptable wind speed and direction data. The wind record covers the period from day 164-187 while the position data continues to day 223. It is thought the anemometer failed because the buoy fell over on the ice. In figure 4 the components of wind velocity are plotted together with the corresponding components of ice velocity. There is no statistically significant correlation between wind and ice velocity.

buoy number 2341

length 23

mean (18.9,-3.0)

variance (186.5,67.7)

covariance -18.9

This buoy was deployed in the same geographic location where buoy 2340 was deployed but 23 days later. By this time buoy 2340 was 300km south. Buoy 2341 was also equipped with an anemometer but due to an electronic failure the wind speed data were not acceptable. This buoy was recovered at the end of the MIZEX 84 operations.

1984 WIND VELOCITY - BUOY 2340

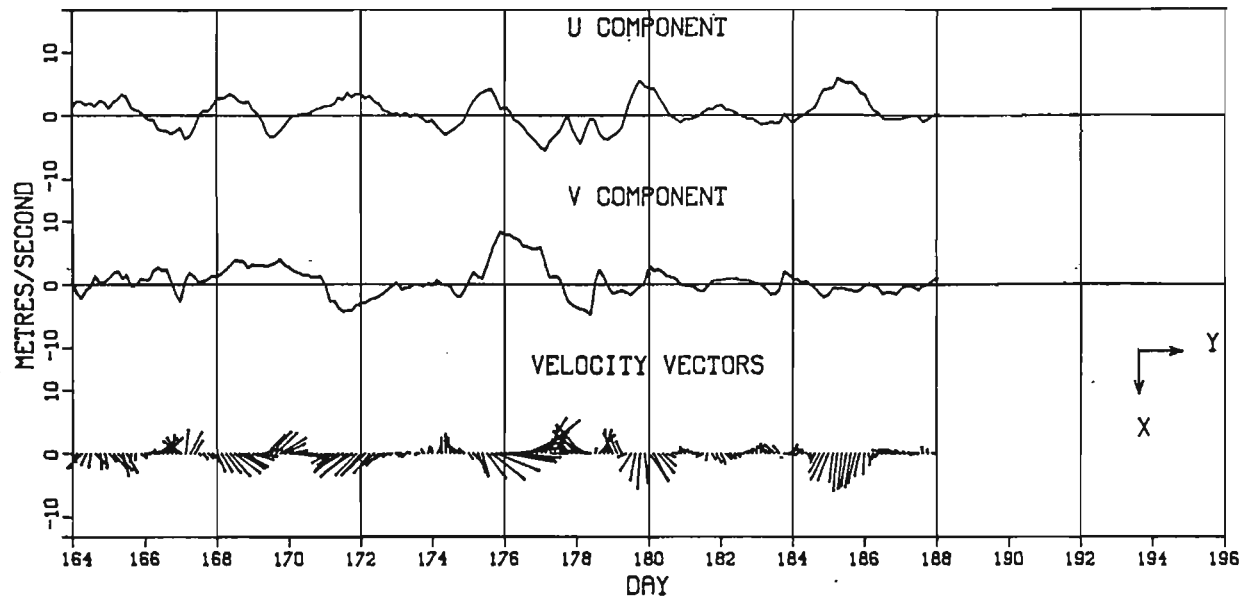


Figure 4a

1984 ICE VELOCITY - BUOY 2340

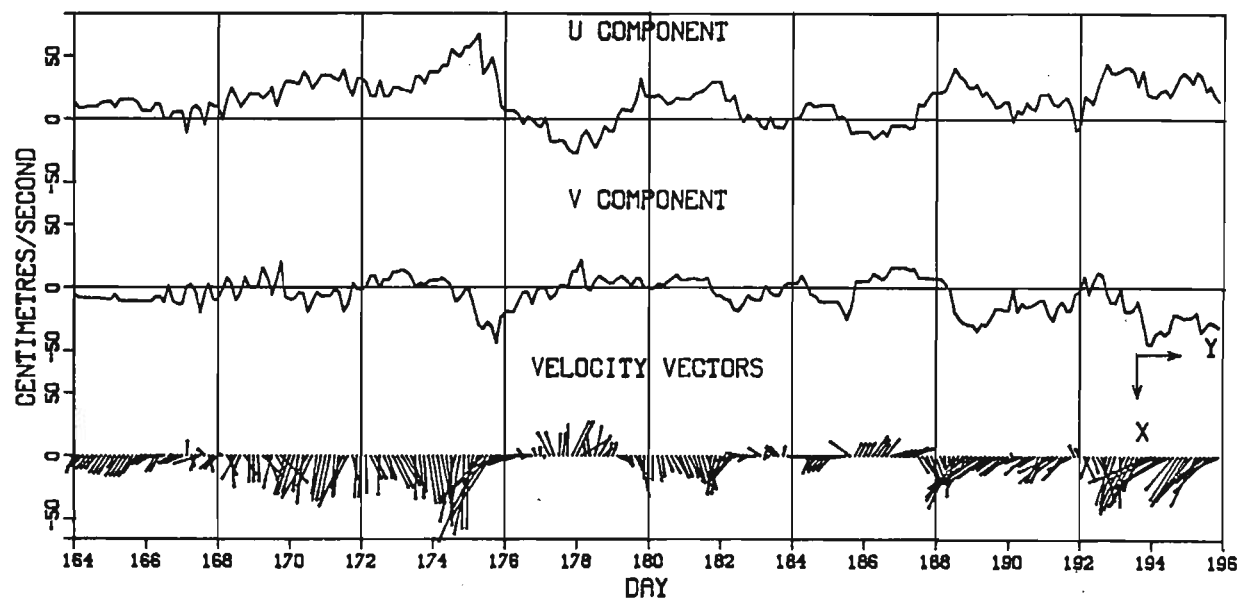


Figure 4b

buoy number 2342

length 27

mean (16.7,-8.4)

variance (165.6,260.3)

covariance -43.6

Buoy 2342 was the third buoy equipped with an anemometer and was deployed at the same time as buoy 2340 but closer to the ice edge. In this case a compass failure meant no wind direction data was obtained. A statistical analysis has shown that there is significant correlation between wind speeds measured at buoys 2340 and 2342.

buoy number 2345

length 94

mean (6.2,-5.7)

variance (144.2,128.0)

covariance -52.9

This buoy was one of the longest lived buoys deployed during MIZEX 84 and was still transmitting at the time of writing this report (January 1985). Of the ten buoys deployed this was one of only two buoys to cross onto the Continental Shelf where it finally became frozen in fast ice near the coast of Greenland at approximately  $72^{\circ}30'N$ . Over the Shelf significant semi-diurnal oscillations are apparent in the buoy trajectory particularly between days 224-232 as seen in the velocity time series.

buoy number 2346

length 116

mean (7.6,-5.4)

variance (264.9,287.4)

covariance -116.7

Buoy 2346 deployed at  $80^{\circ}15'N$ ,  $00^{\circ}34'W$  traversed the length of the east Greenland coast passing through Denmark Strait about day 289 and passing Cape Farewell about day 315. This buoy has since described a large cyclonic gyre south of Greenland and was still transmitting in January 1985. Unfortunately it is not possible to know exactly when this buoy left the ice. Ice charts produced by the U.S. Navy, NOAA Joint Ice Center, suggest the buoy was probably in open water at the end of September (day 274). A couple of interesting features are observed in the trajectory of this buoy. Shortly after deployment the buoy apparently became entrained in an eddy in the vicinity of the Molloy Deep, a depression in the local topography. After describing several anti-cyclonic loops at approximately  $79^{\circ}N$  the buoy returned to the main southward drift of the East Greenland Current. Later between days 210-240 this buoy described a large cyclonic eddy with a diameter of about 200km. Interestingly buoy 2409 described the same eddy and at the same time buoy 2345 moved up onto the Shelf and described a smaller anti-cyclonic eddy.

buoy number 2347

length 34

mean (3.6,-0.5)

variance (29.8,14.5)

covariance -8.3

This buoy was deployed further west than the others close to the Shelf break. The relatively small mean velocity suggests this buoy was outside the

main East Greenland Current. The velocity time series show some semi-diurnal energy. This buoy was recovered towards the end of the MIZEX 84 operations.

buoy number 2348

length 25

mean (14.2,-2.1)

variance (158.4,88.6)

covariance -1.6

Buoy 2348 is one of the shortest trajectories obtained in 1984 since it was part of the second deployment part way through the experiment and was recovered at the end of the MIZEX 84 operations.

buoy number 2407

length 57

mean (6.3,-1.6)

variance (155.7,58.9)

covariance -17.8

This buoy was deployed near the Shelf break and during the next 20 days an easterly component of drift brought the buoy closer to the main core of the East Greenland Current. Around day 220 this buoy moves back onto the Shelf and turns almost due north. During this slow northerly drift significant semi-diurnal oscillations can be observed in the time series plots.

buoy number 2408

length 32

mean (20.0,-10.8)

variance (122.9,67.9)

covariance 4.7

This buoy experienced the largest mean velocity of all the buoys deployed

in 1984.

buoy number 2409

length 77

mean (7.1,-4.5)

variance (263.4,208.9)

covariance -120.0

Together with buoy 2346 this buoy exhibits the largest observed variance of all the buoys deployed in 1984. The noise problems encountered in 1983 with this particular buoy had been corrected and it is felt that the large variance is real. Much of the observed variance may be attributed to the large cyclonic eddy described by both buoys 2409 and 2346 between days 210-240.

#### **ACKNOWLEDGEMENTS**

These data could not have been obtained without the logistical support of the MIZEX program including the helicopters and pilots who flew in adverse conditions to deploy the buoys. My thanks go to R. Lindsay and M. McPhee aboard Polarqueen and O. Johannessen and E. Augstein aboard Polarstern for deploying the buoys in 1984. Also my thanks to the crew of the Norwegian P3 for attempting the air deployments. Finally I thank E. Svendsen and the crew of Kvitbjorn for staying to recover two of the buoys after everyone else had gone home.

#### **REFERENCES**

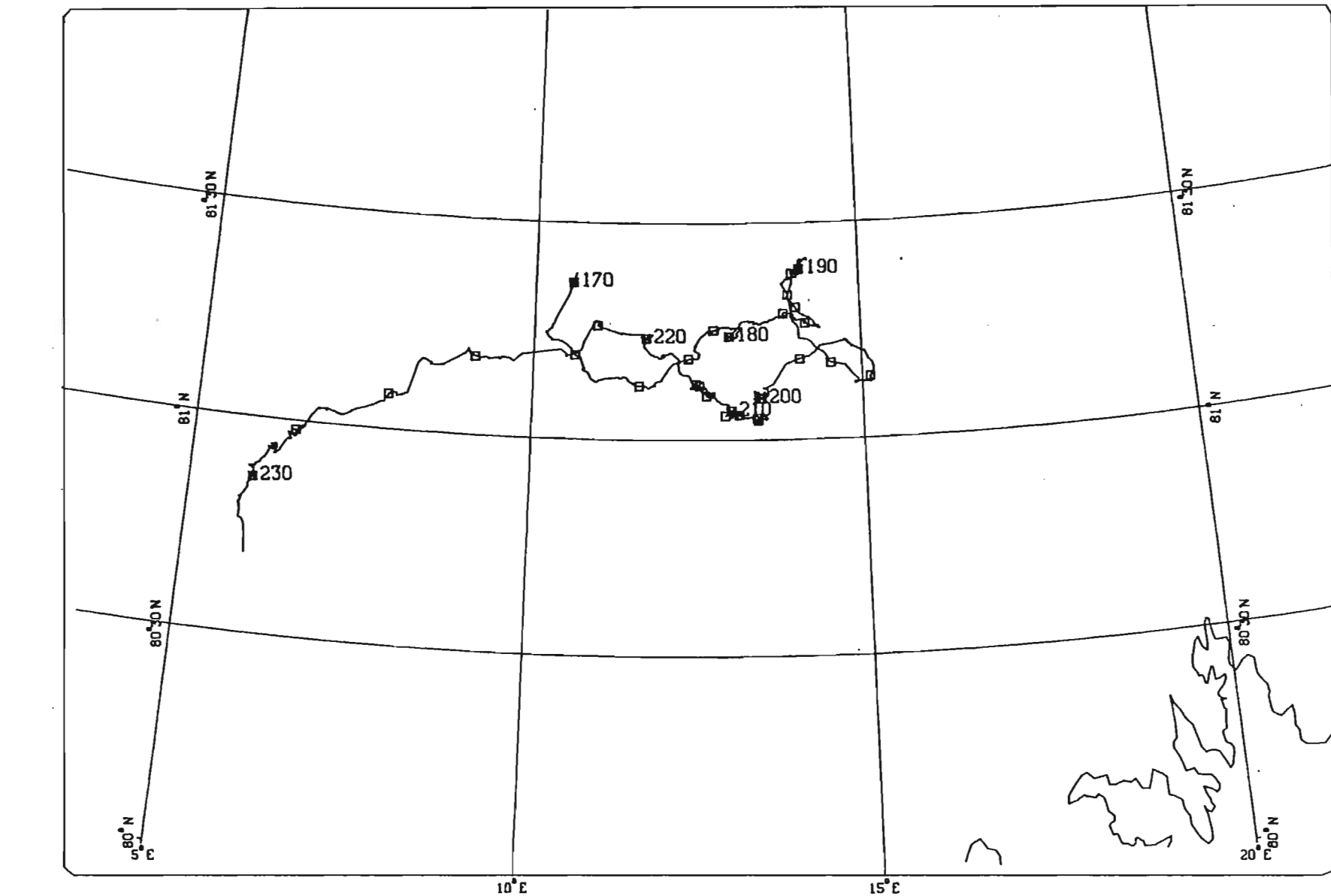
Johannessen,O.M., W.D.Hibler, P.Wadhams, W.J.Campbell, K.Hasselmann, I.Dyer, M.Dunbar (eds), MIZEX A Program for Mesoscale Air-Ice-Ocean Interaction Experiments in Arctic Marginal Ice Zones. II A Science Plan for a Summer Marginal Ice Zone Experiment in the Fram Strait/Greenland Sea: 1984, USA



## **APPENDIX A**

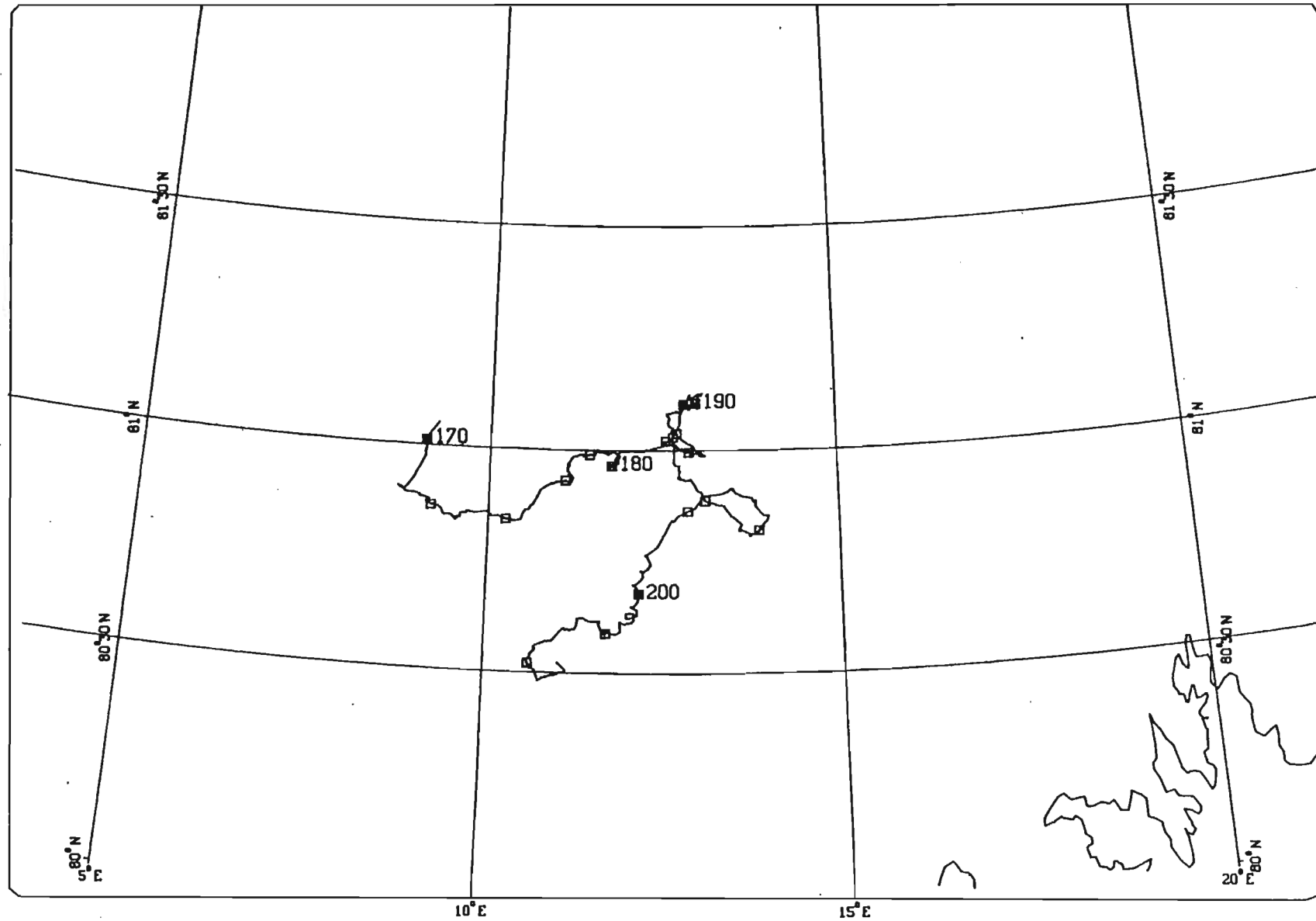
### **BUOY TRAJECTORIES**

1983 - BUOY 2405



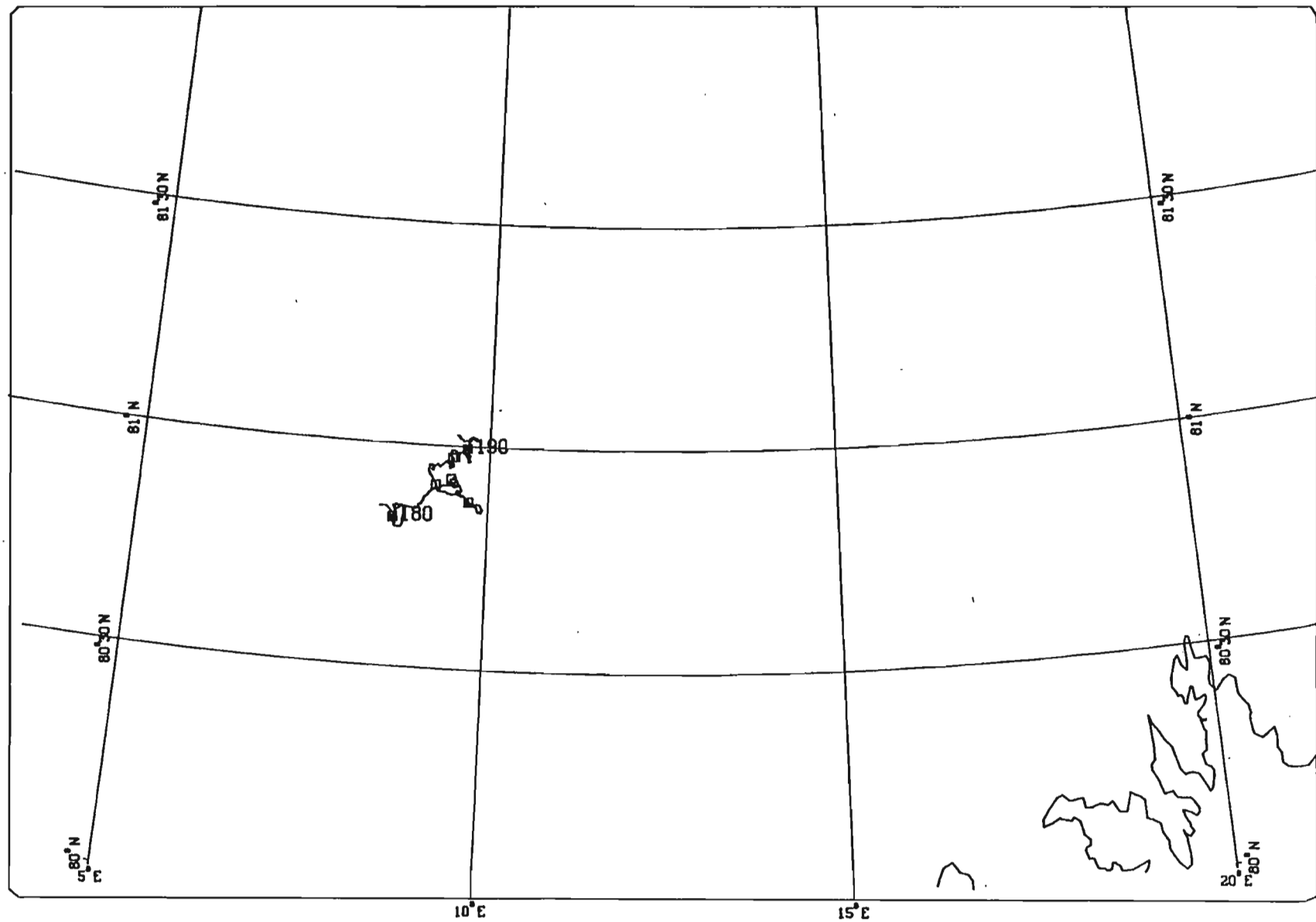
1983 - BUOY 2406

19

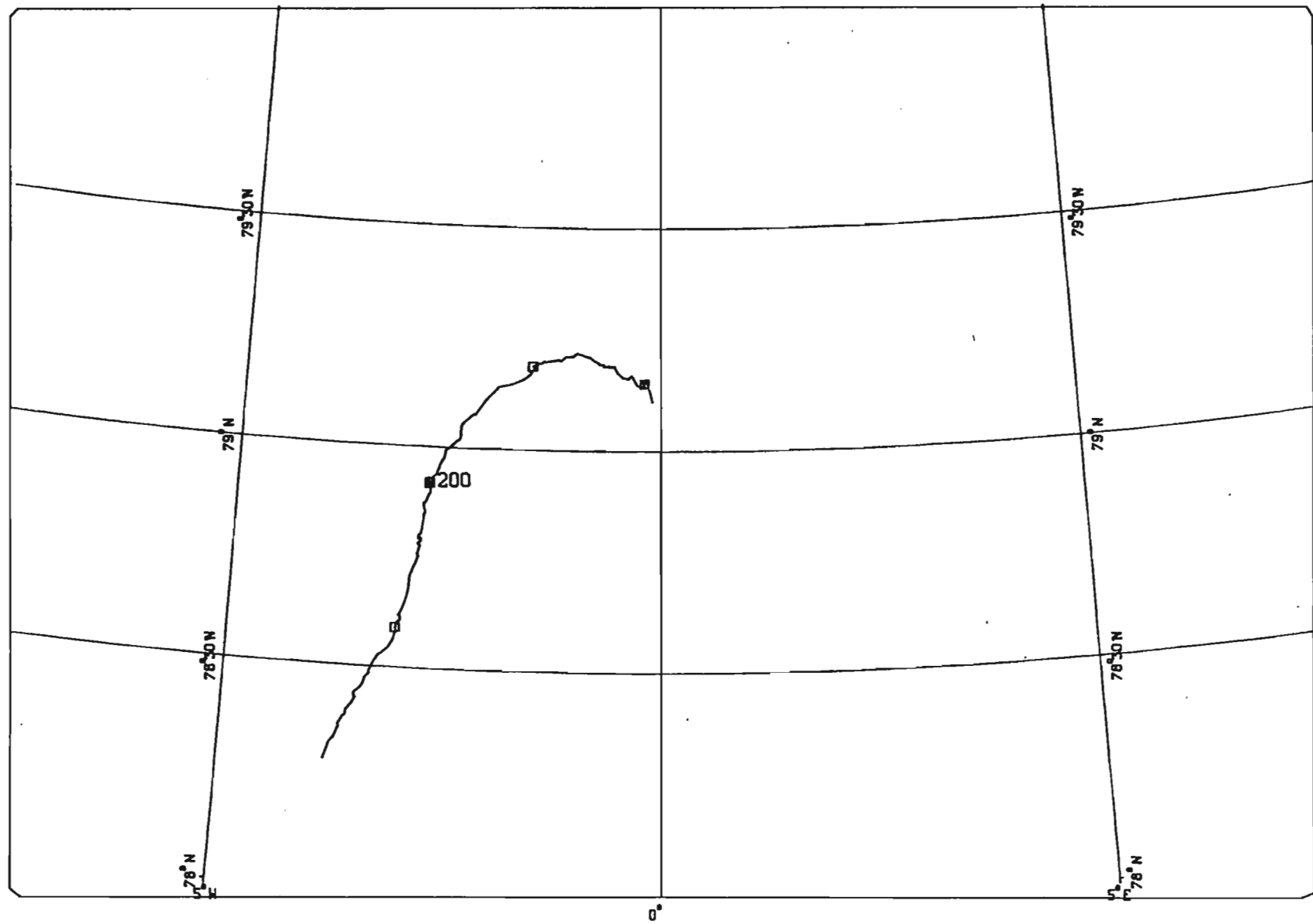


1983 - BUOY 2407

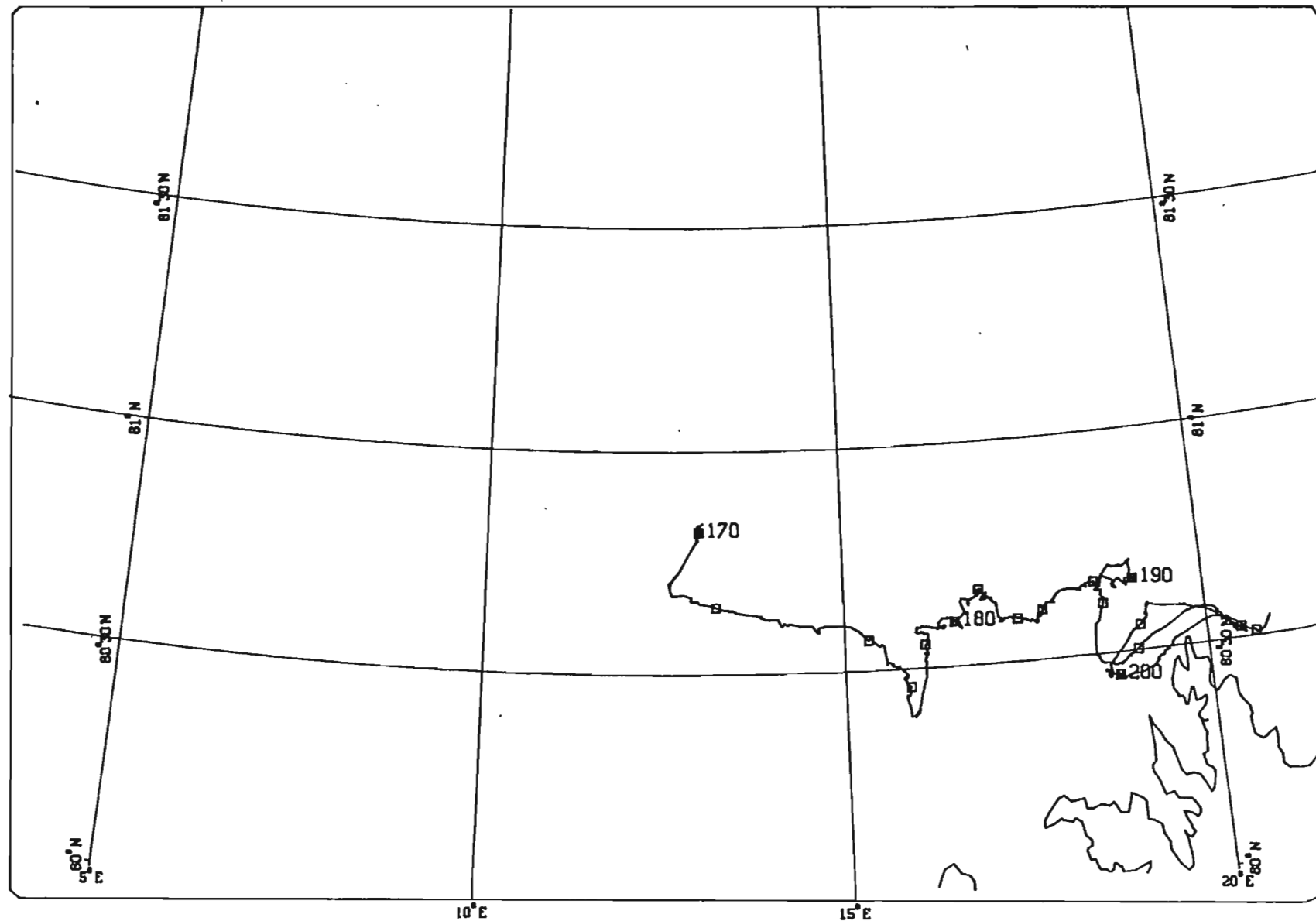
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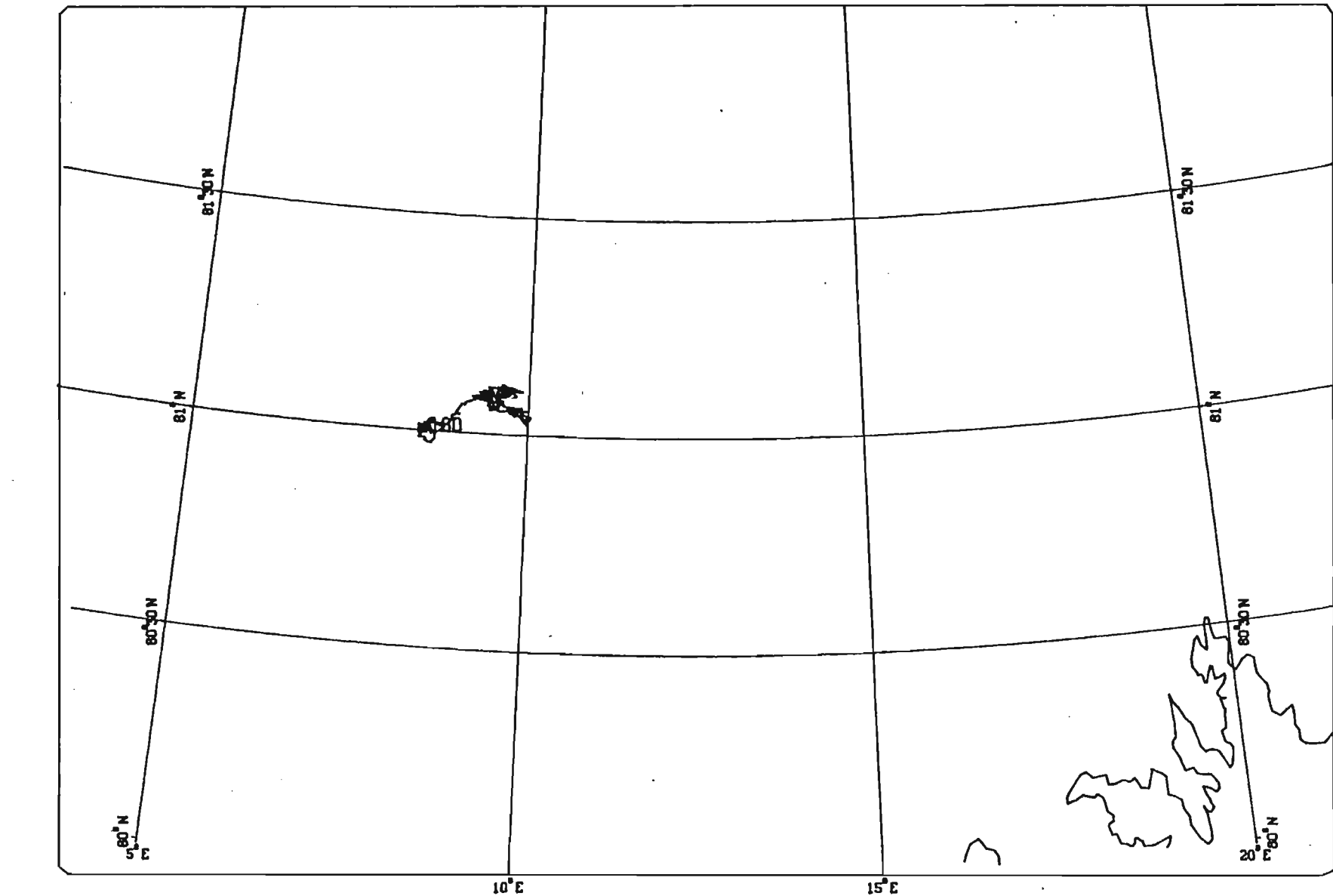
1983 - BUOY 2407



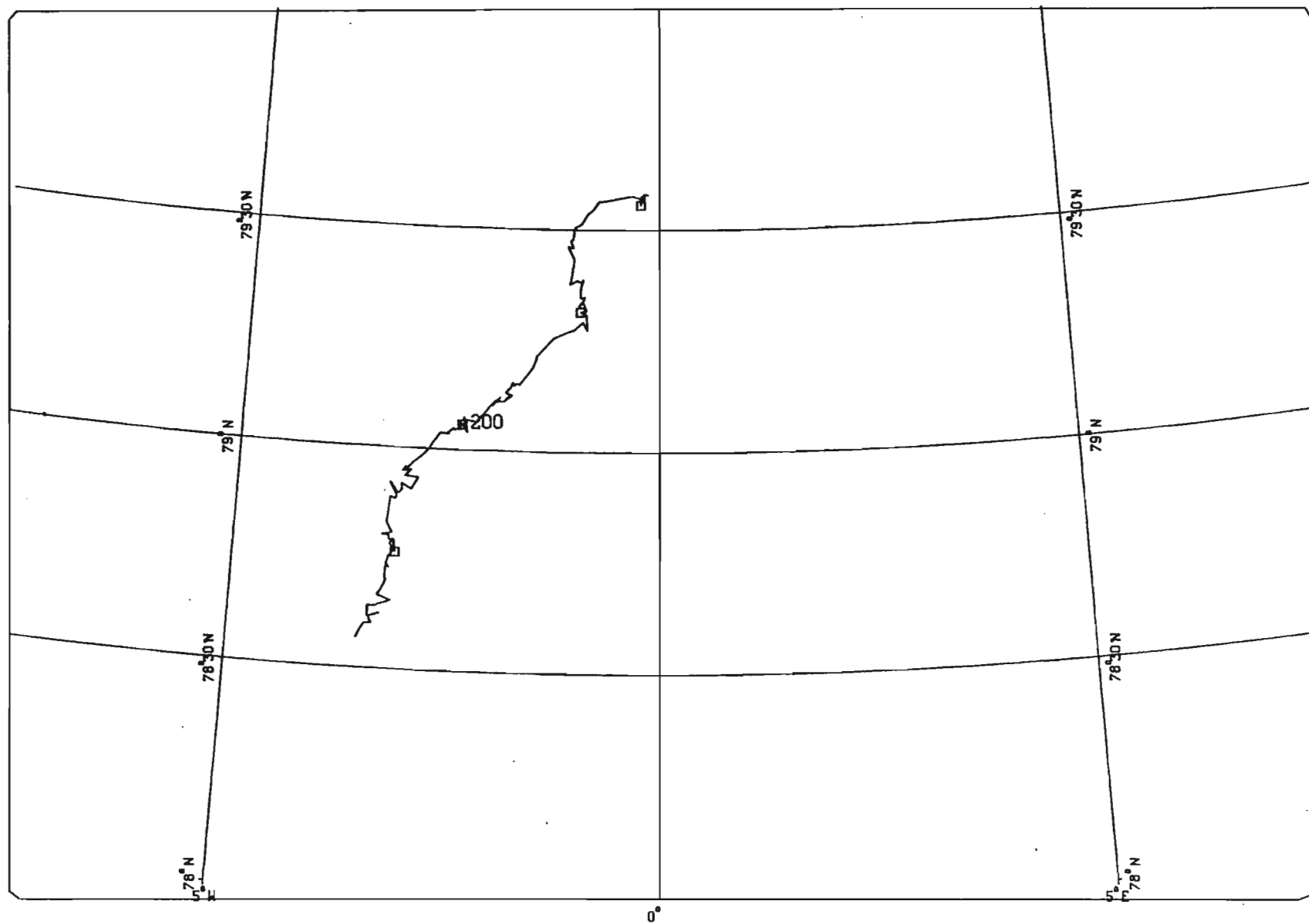
1983 - BUOY 2408



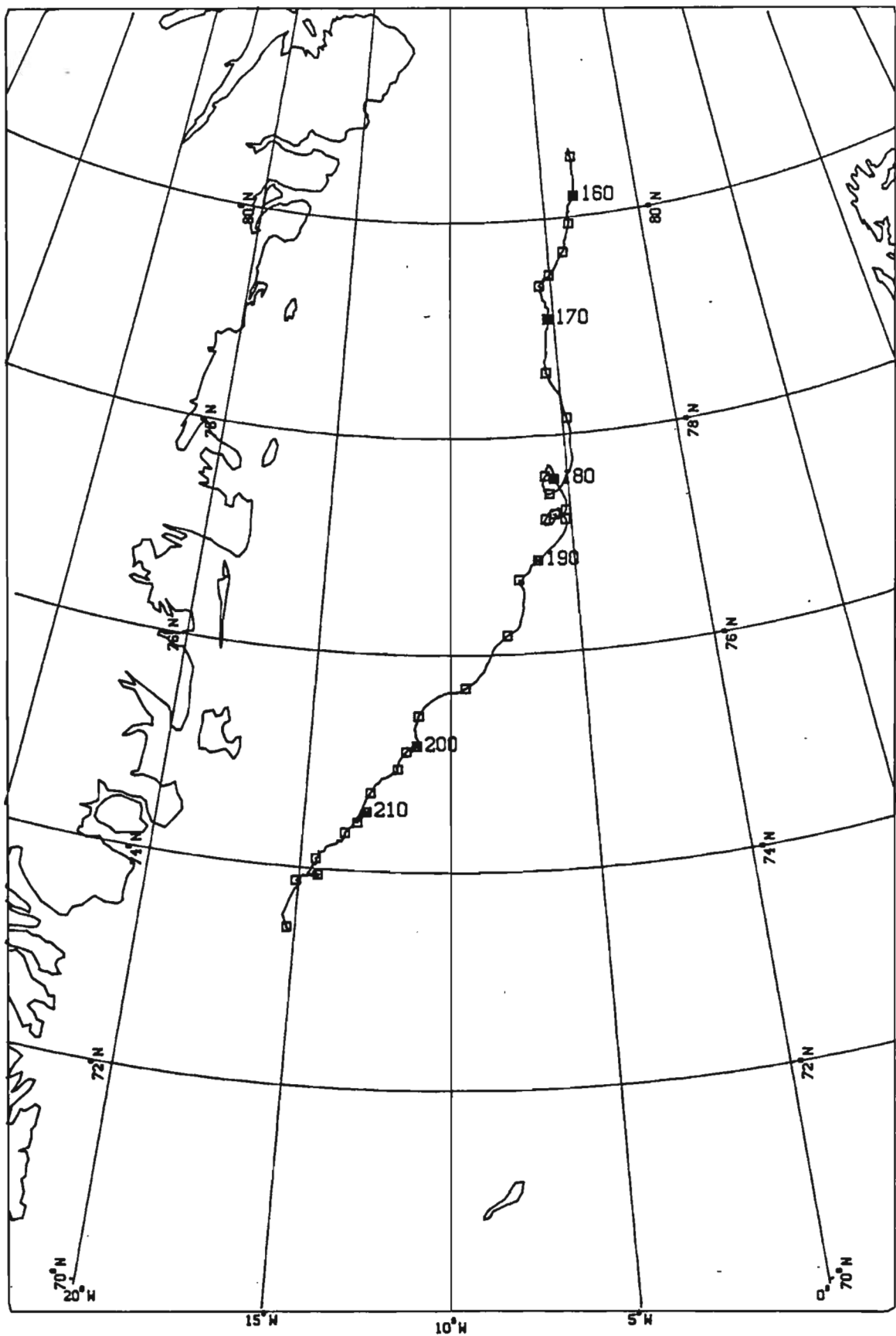
1983 - BUOY 2409



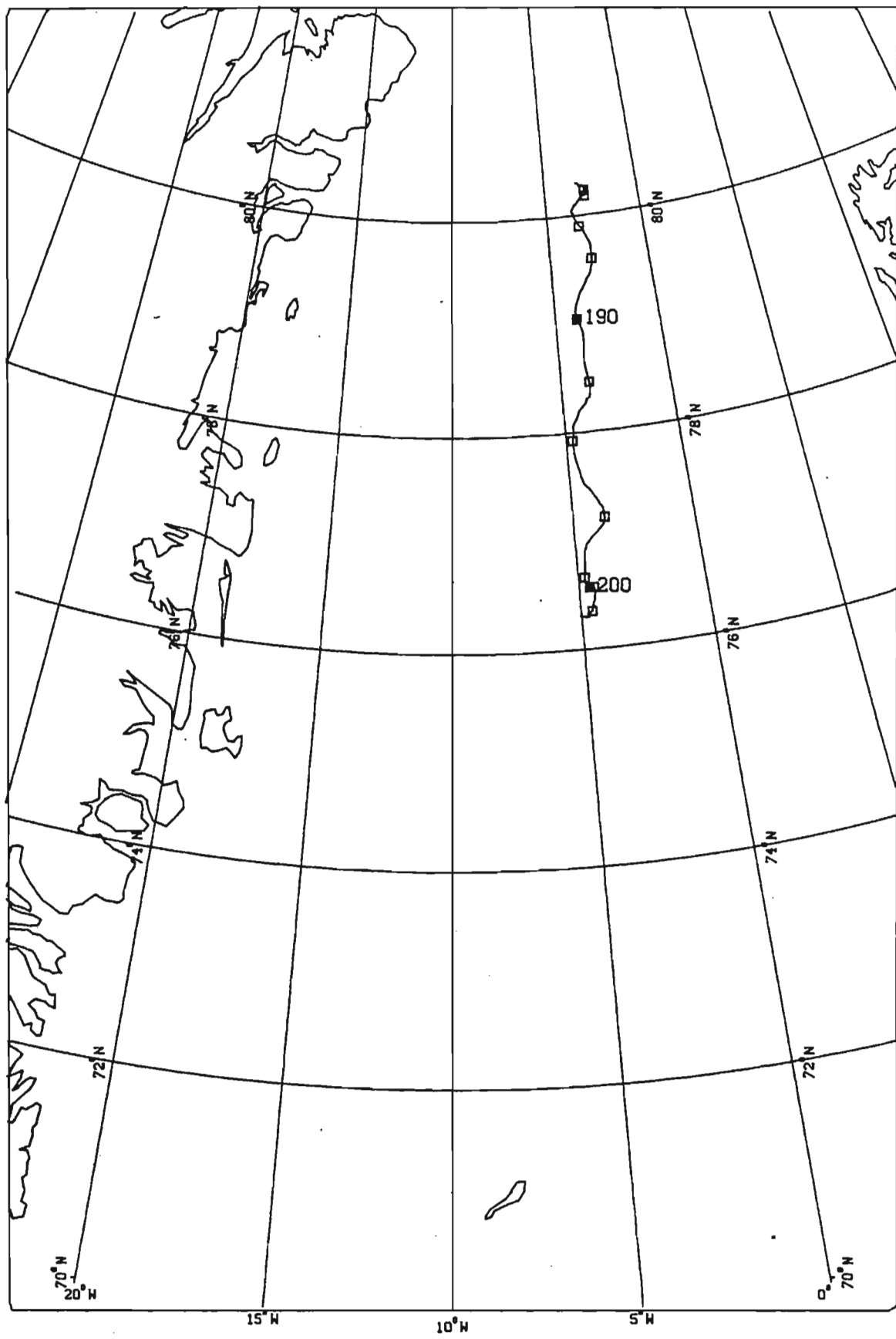
1983 - BUOY 2409



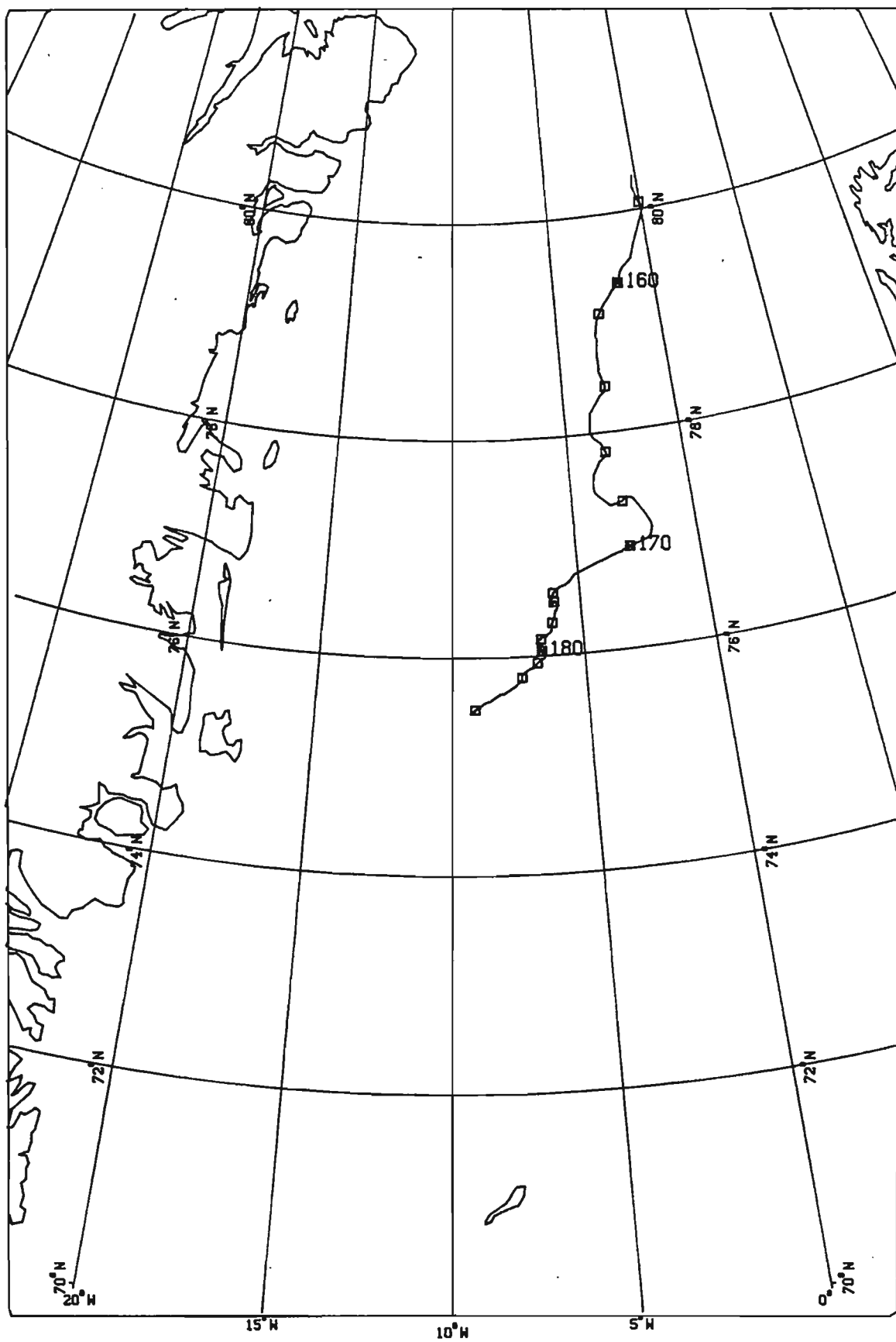
1984 - BUOY 2340



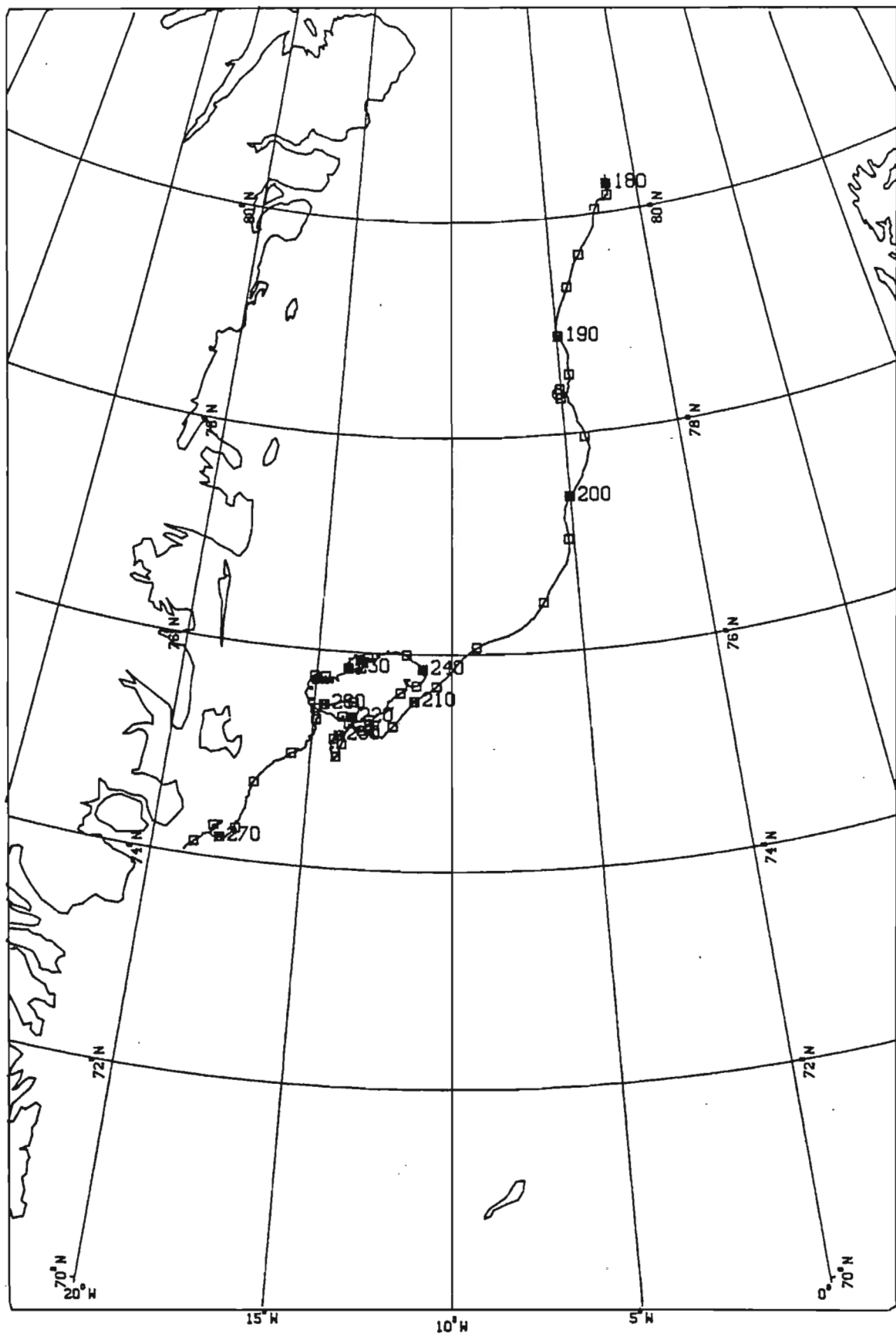
1984 - BUOY 2341



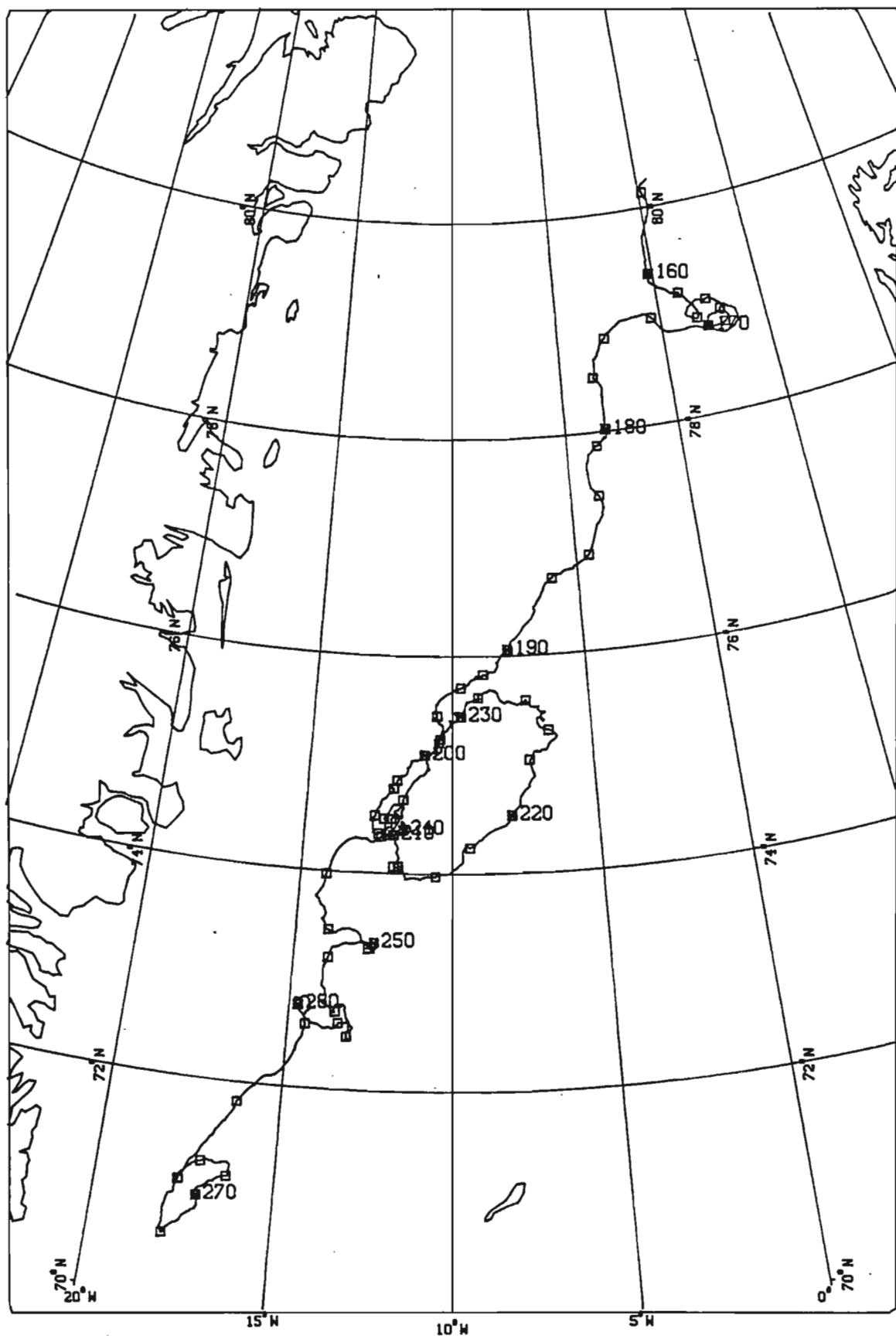
1984 - BUOY 2342



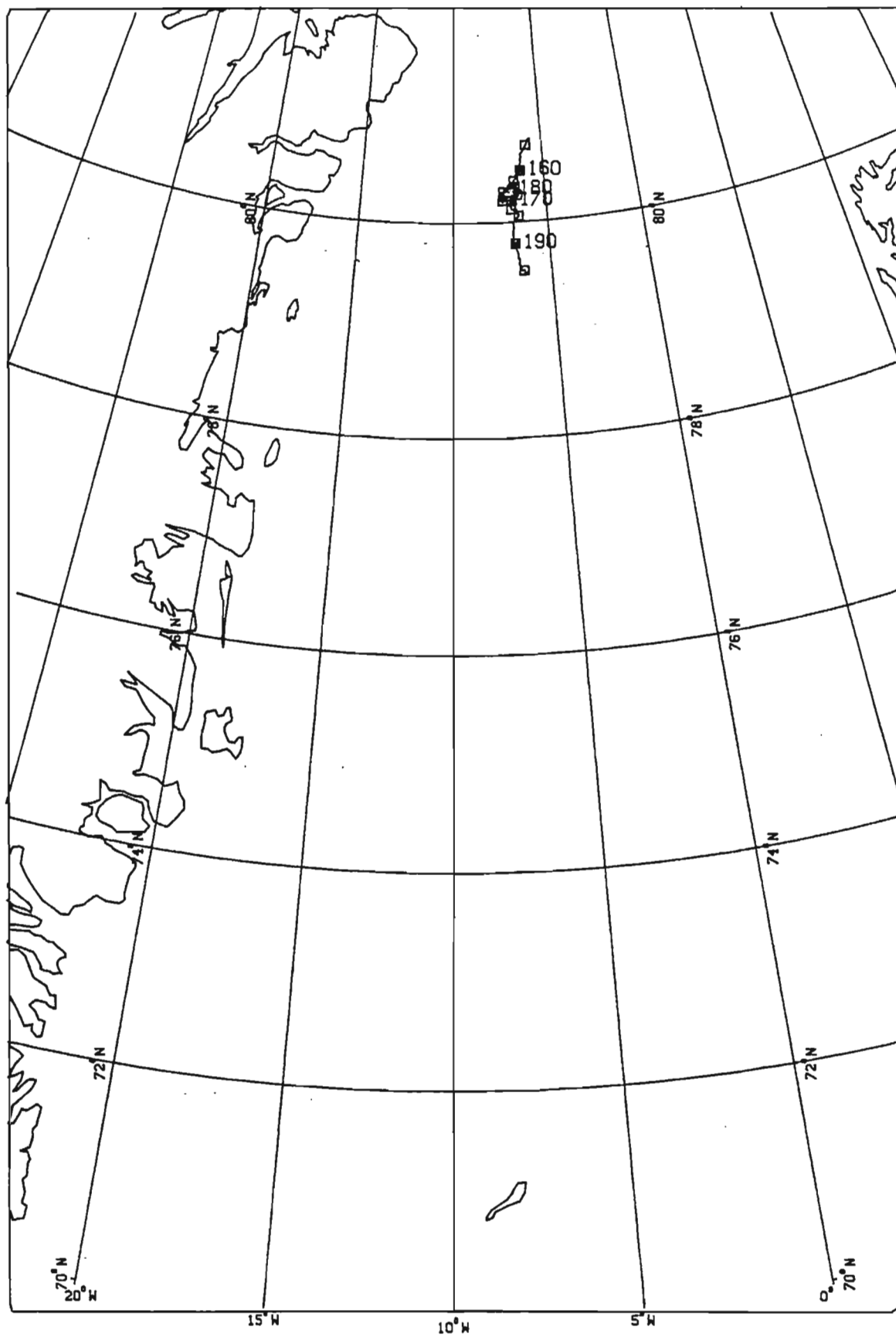
1984 - BUOY 2345



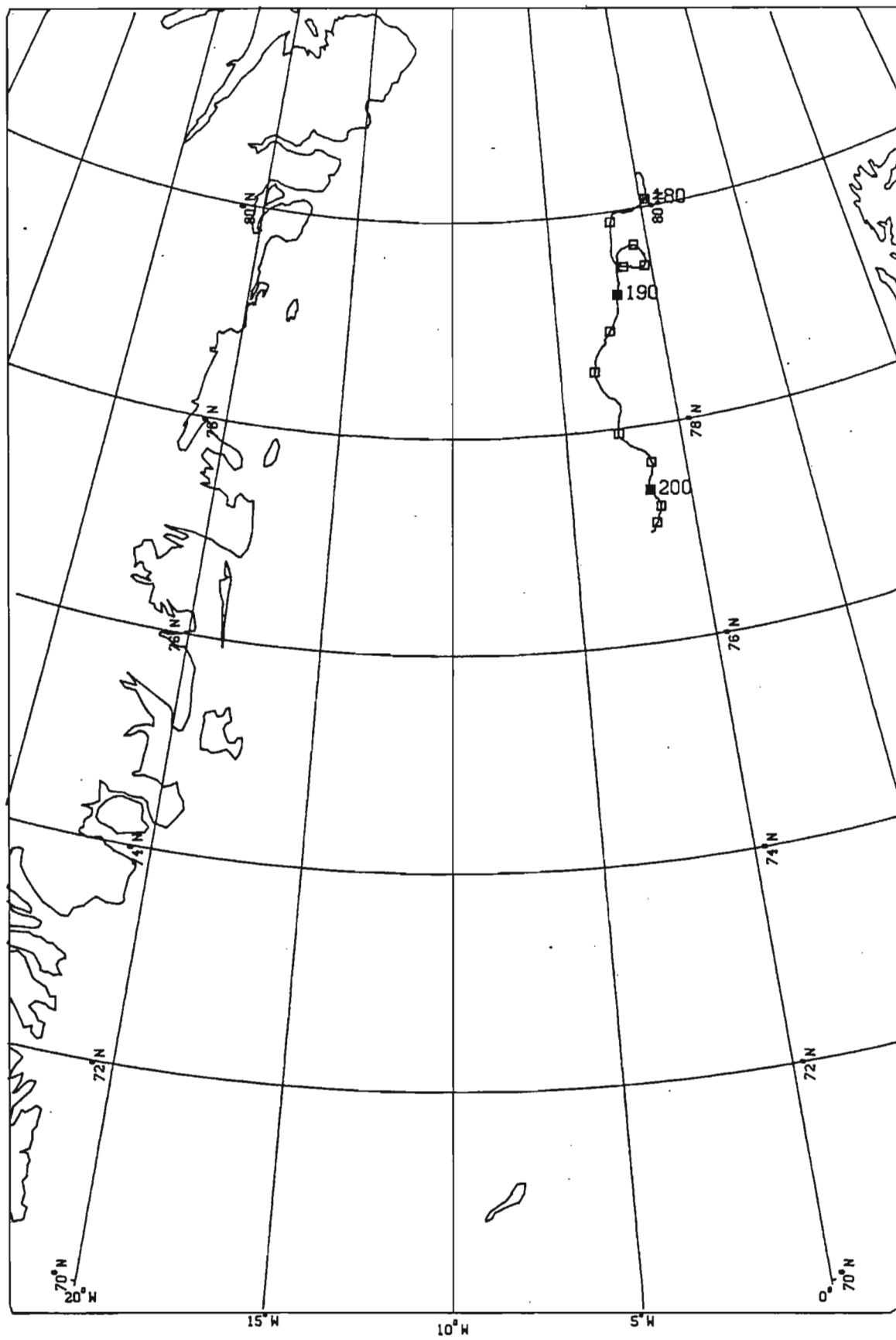
1984 - BUOY 2346



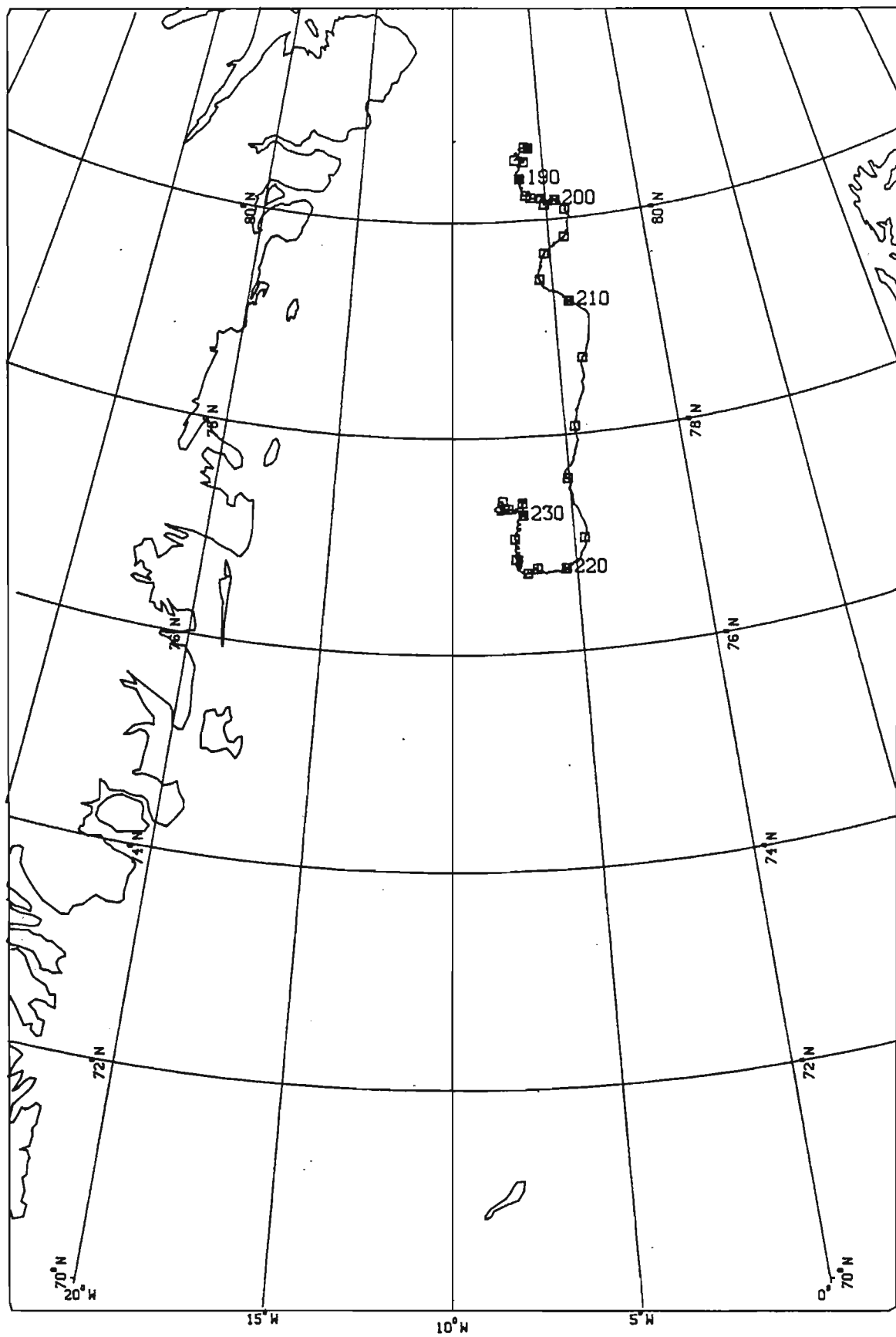
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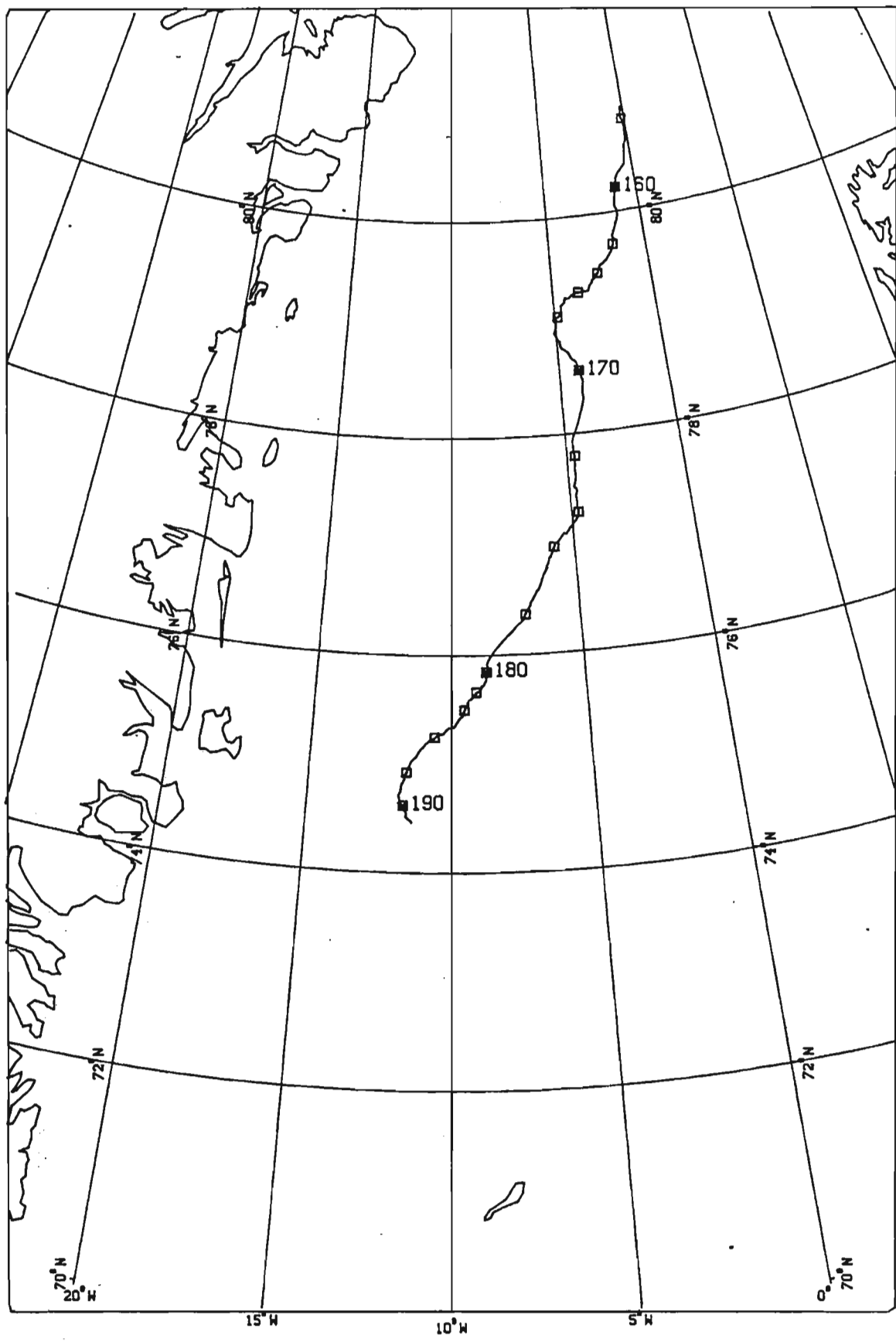
1984 - BUOY 2348



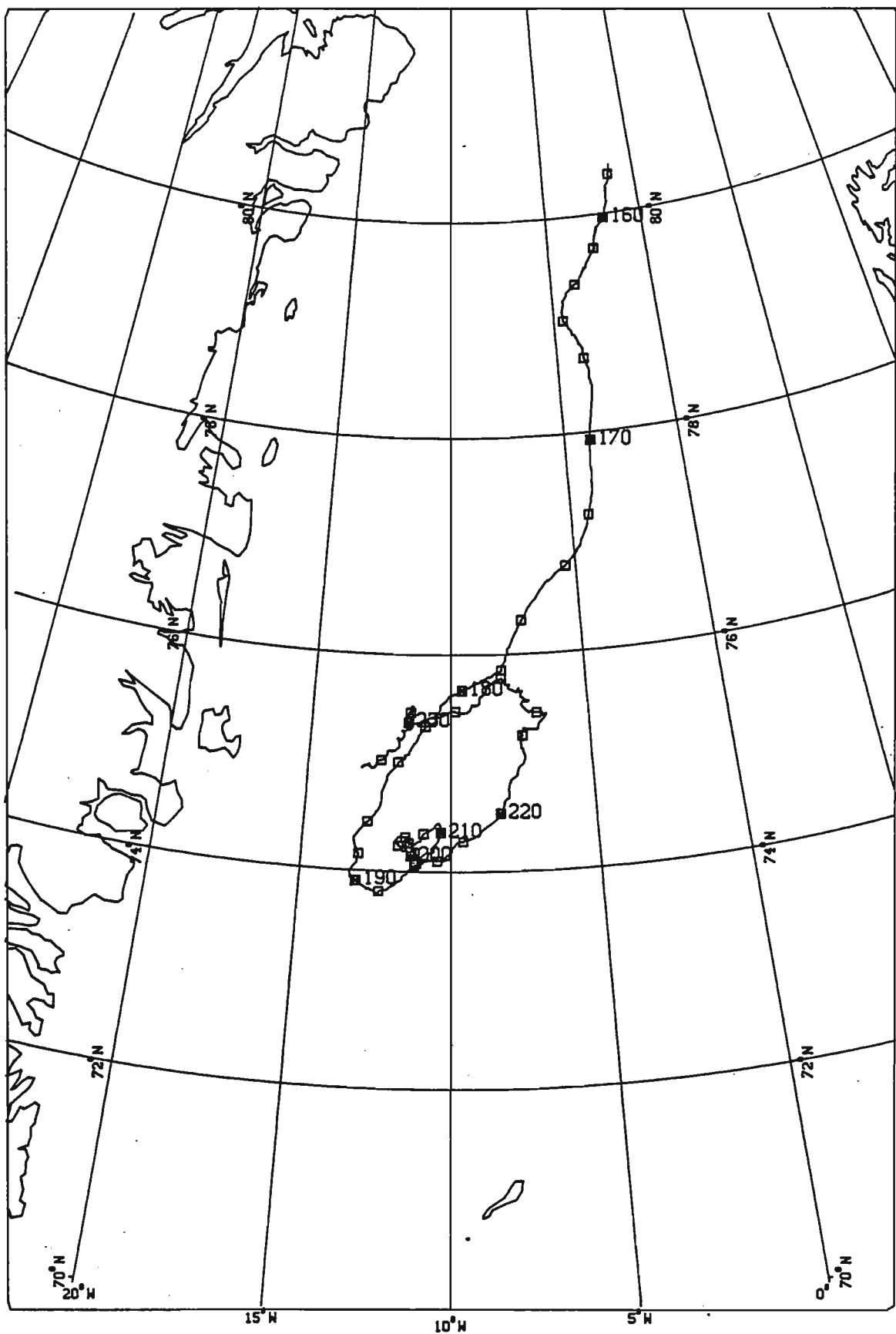
1984 - BUOY 2407



1984 - BUOY 2408



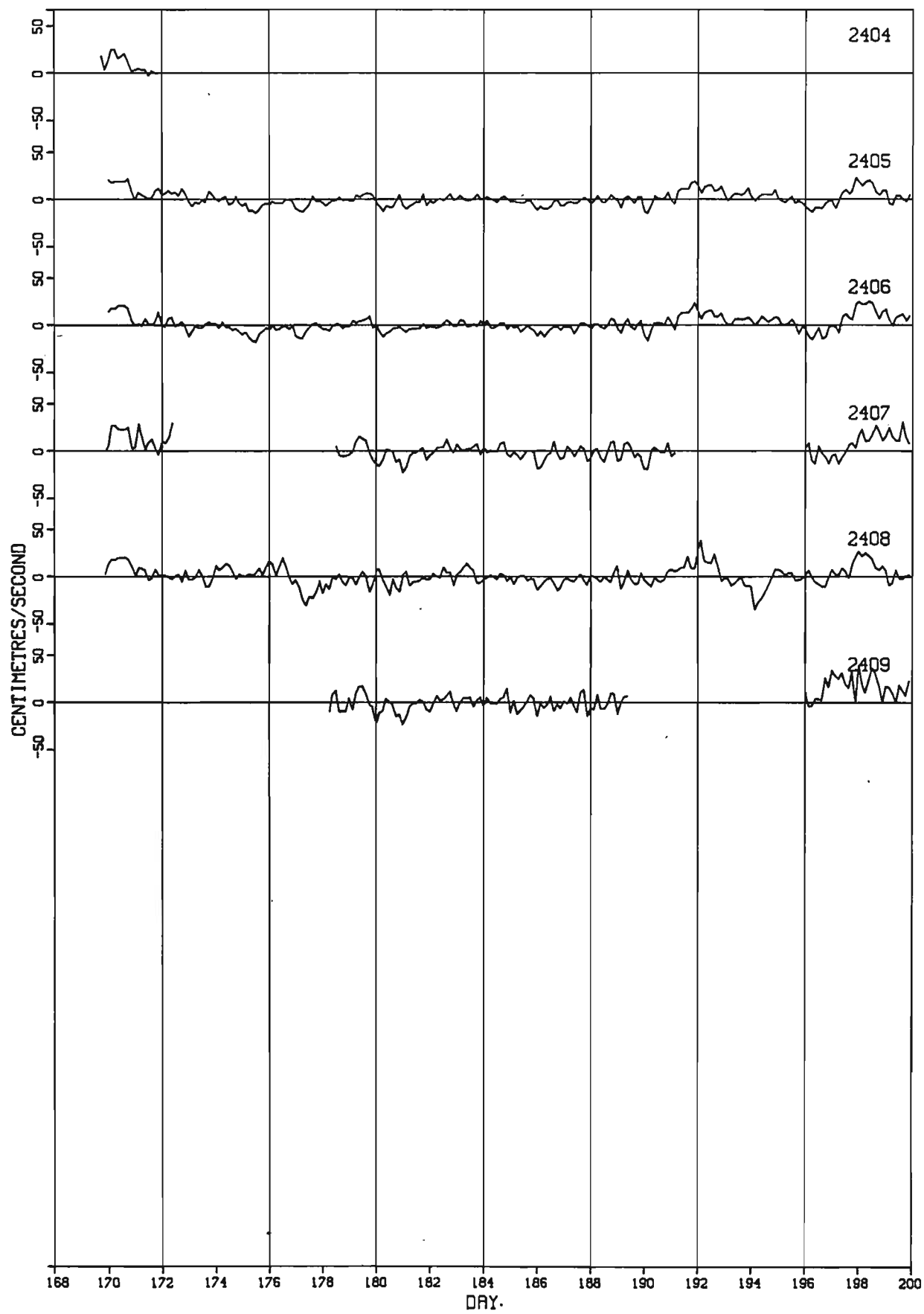
1984 - BUOY 2409



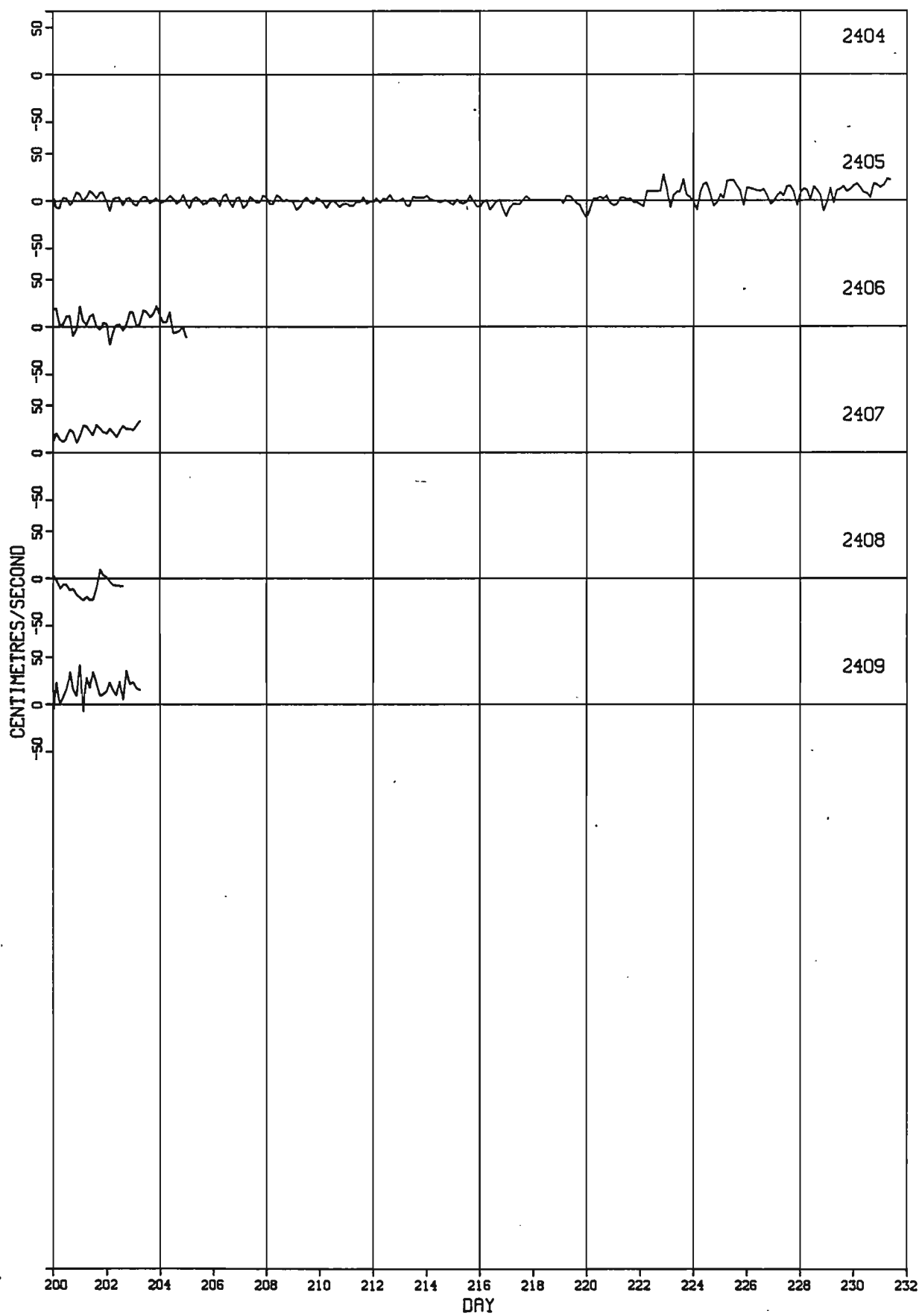
## **APPENDIX B**

**U,V TIME SERIES**

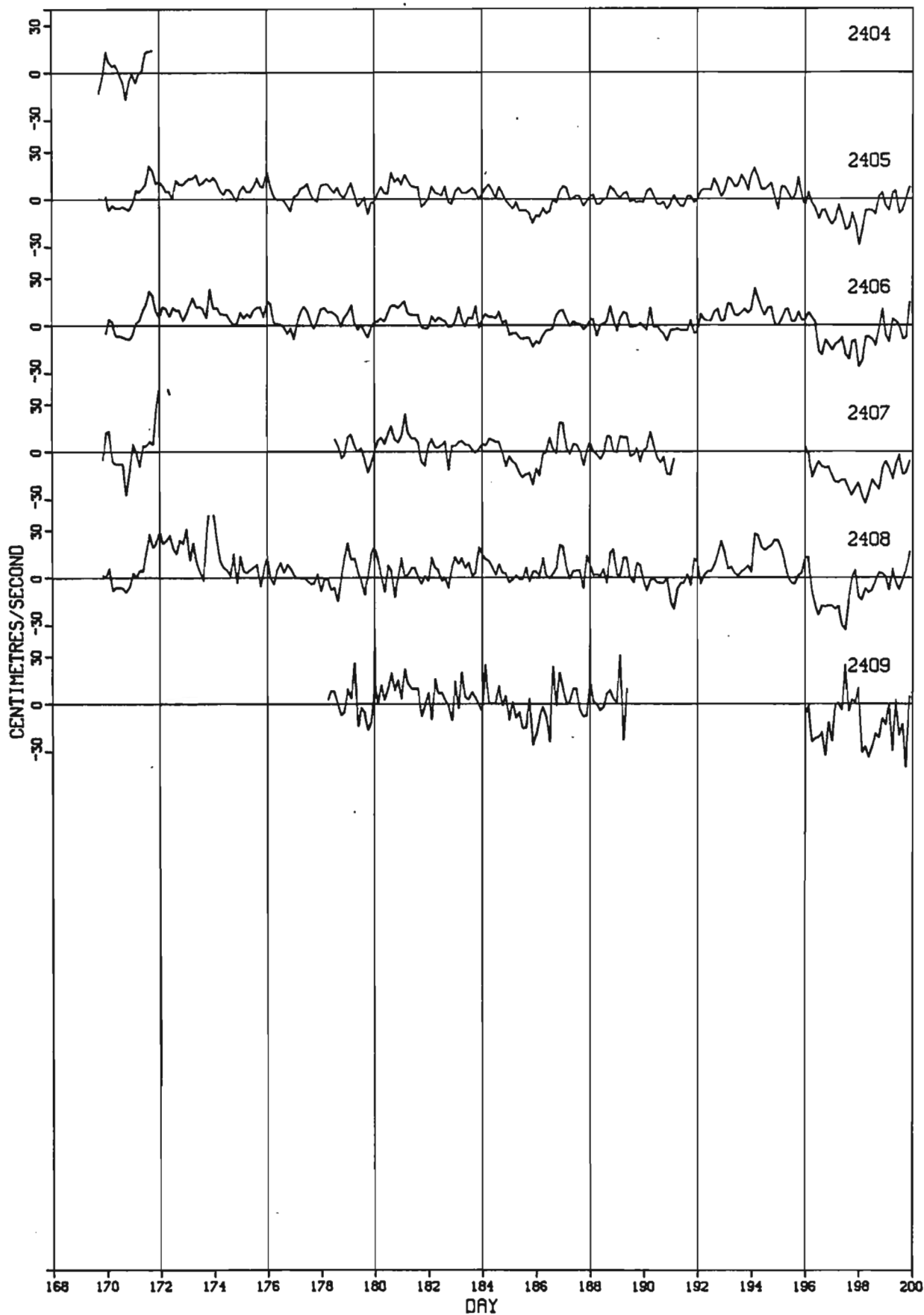
U COMPONENT - 1983

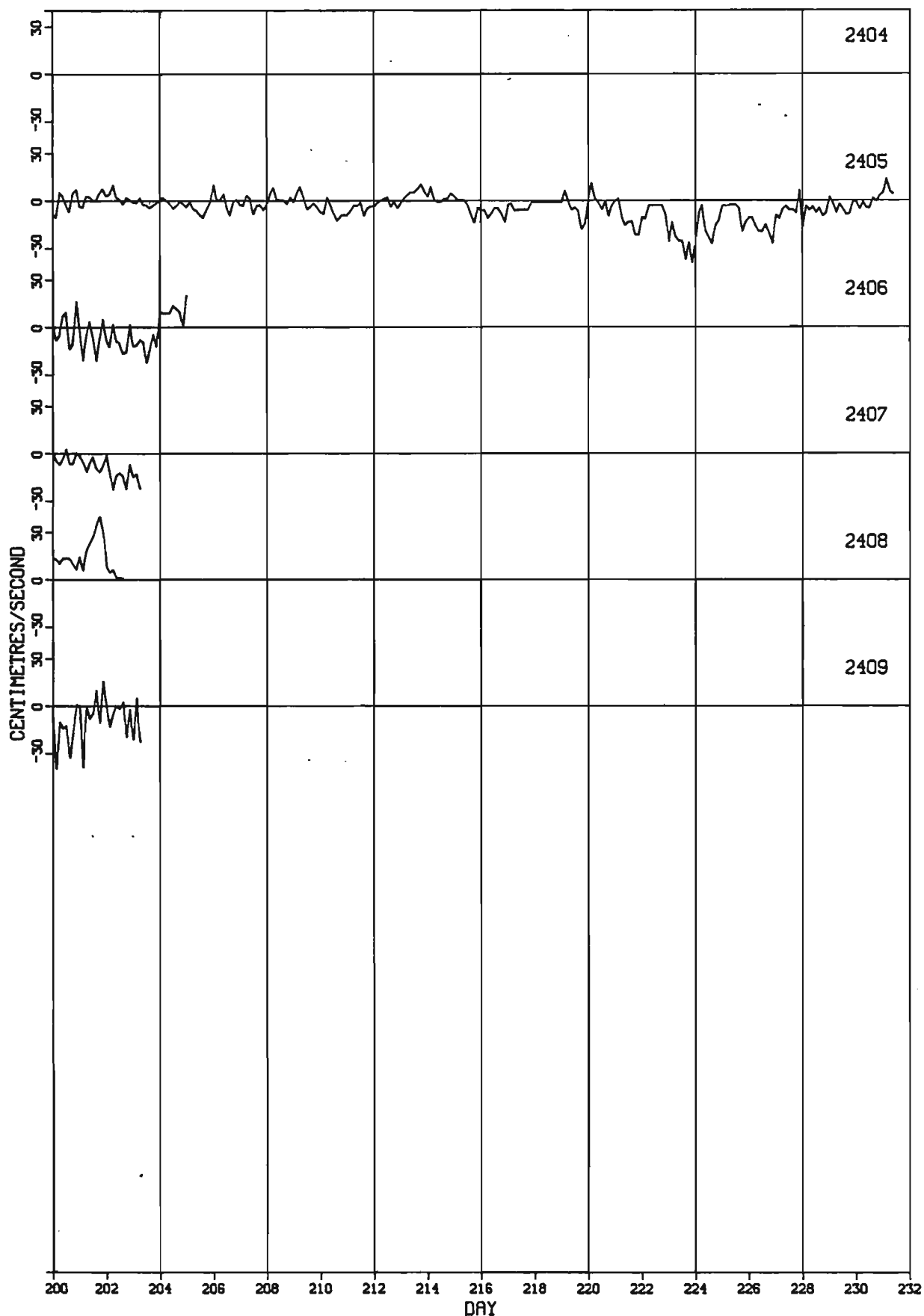


U COMPONENT - 1983

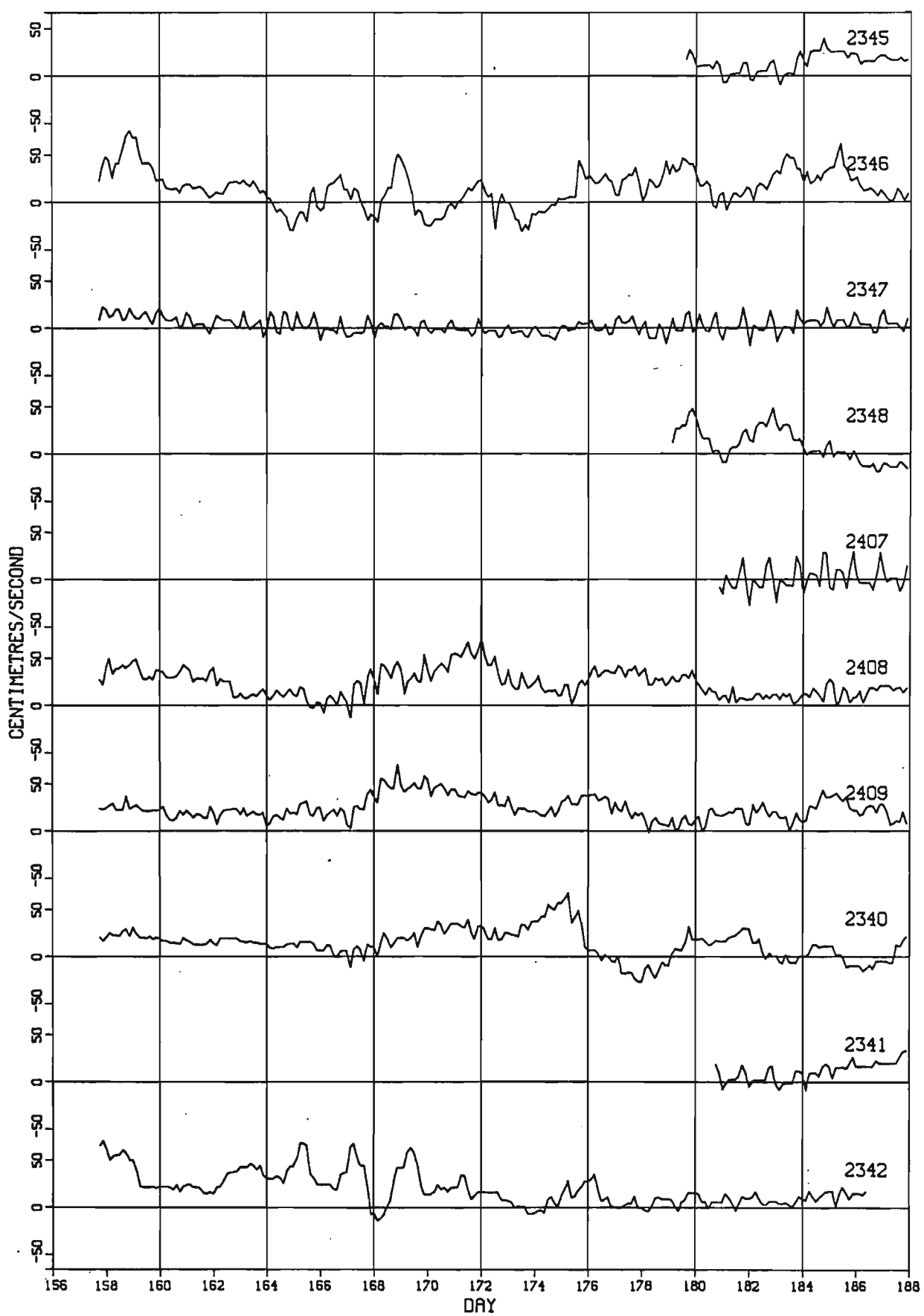


V COMPONENT - 1983

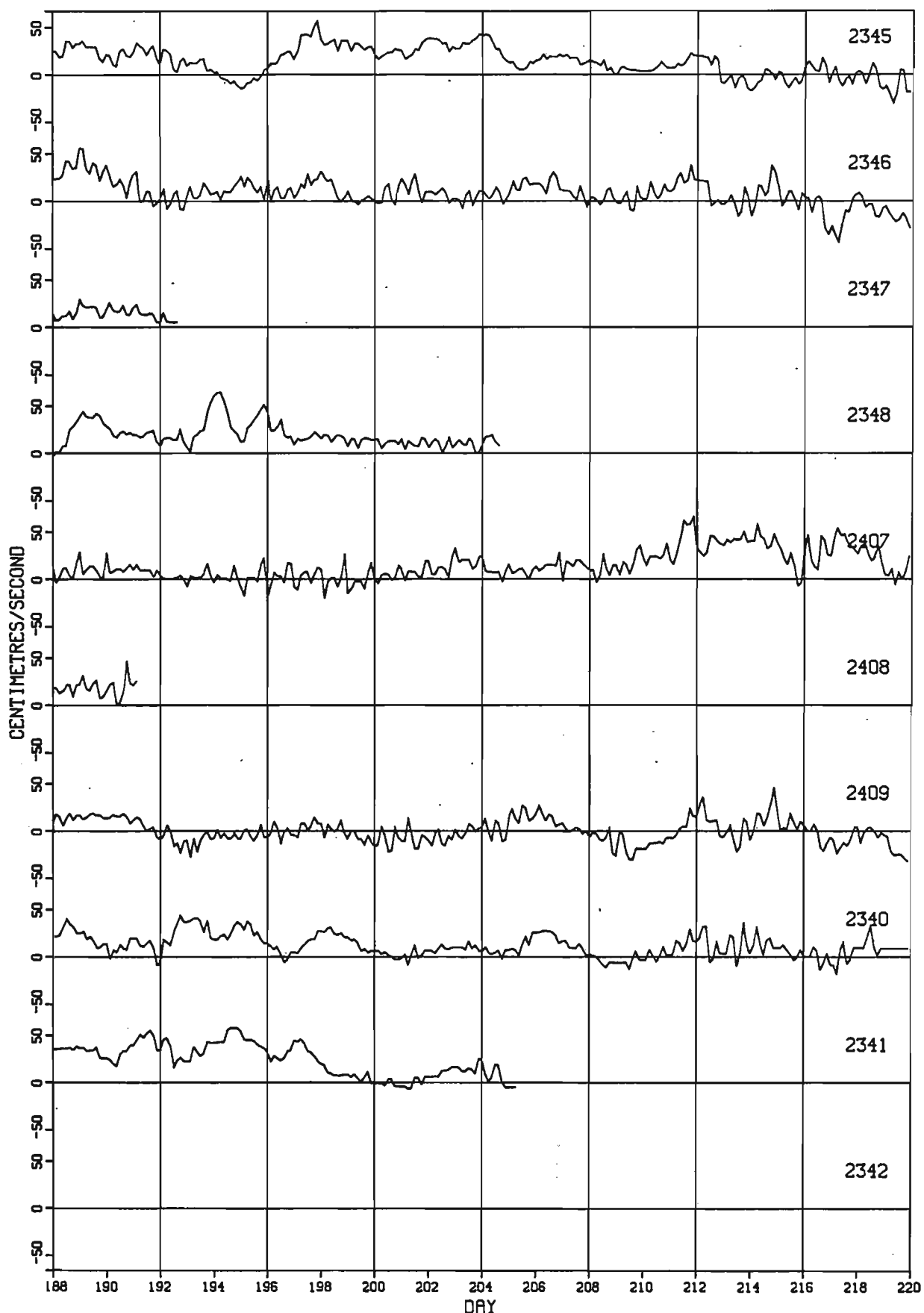




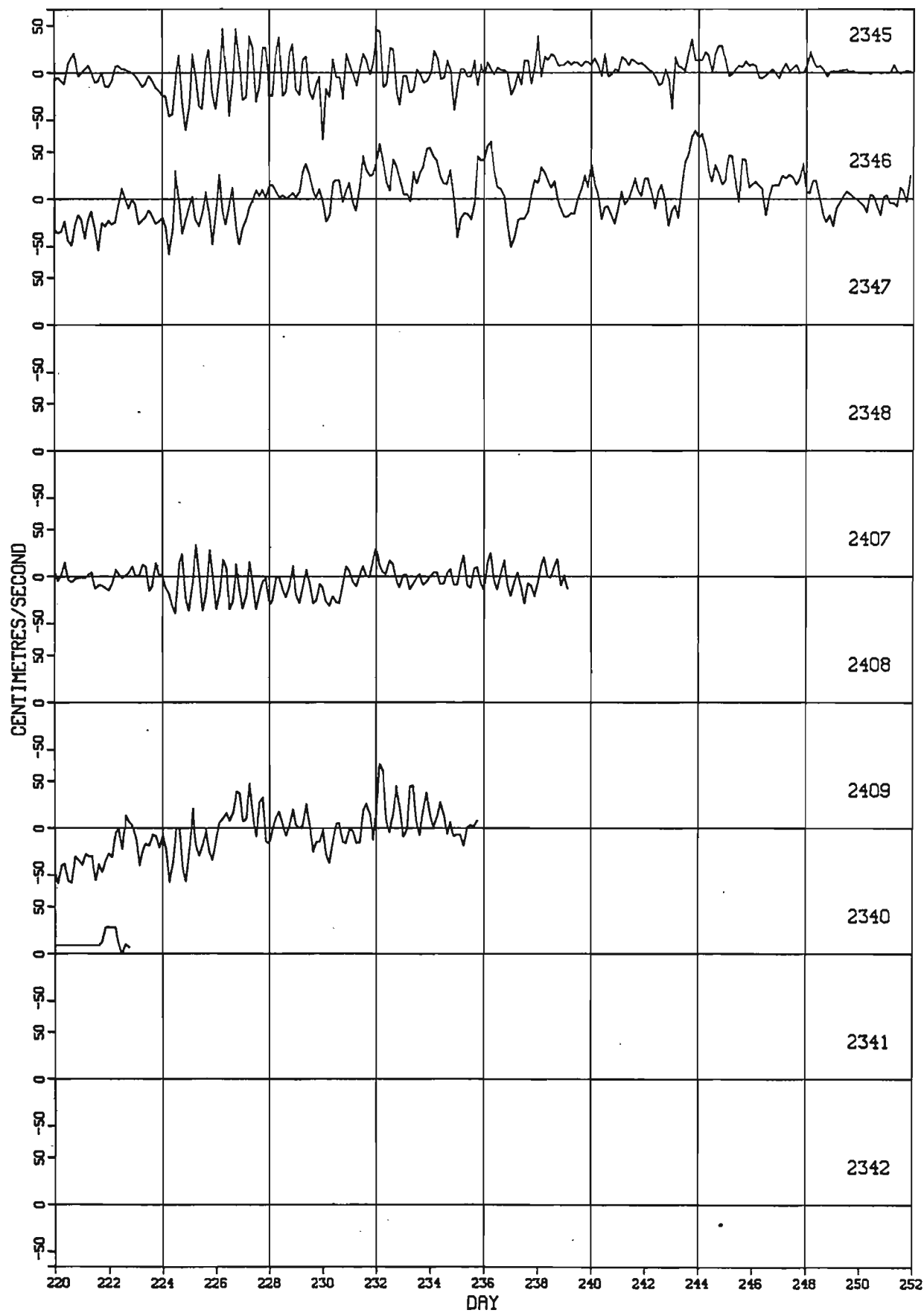
U COMPONENT - 1984



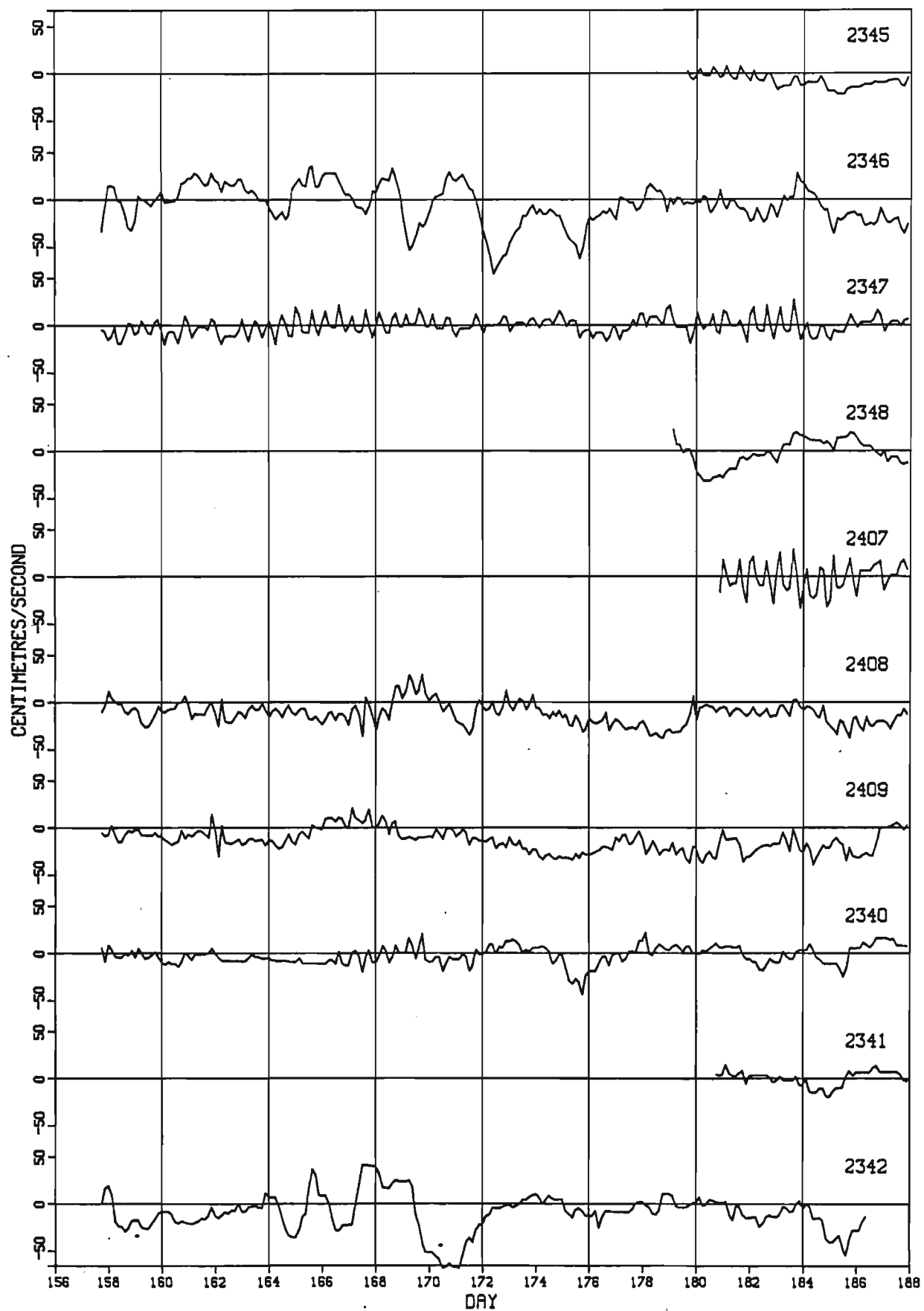
U COMPONENT - 1984



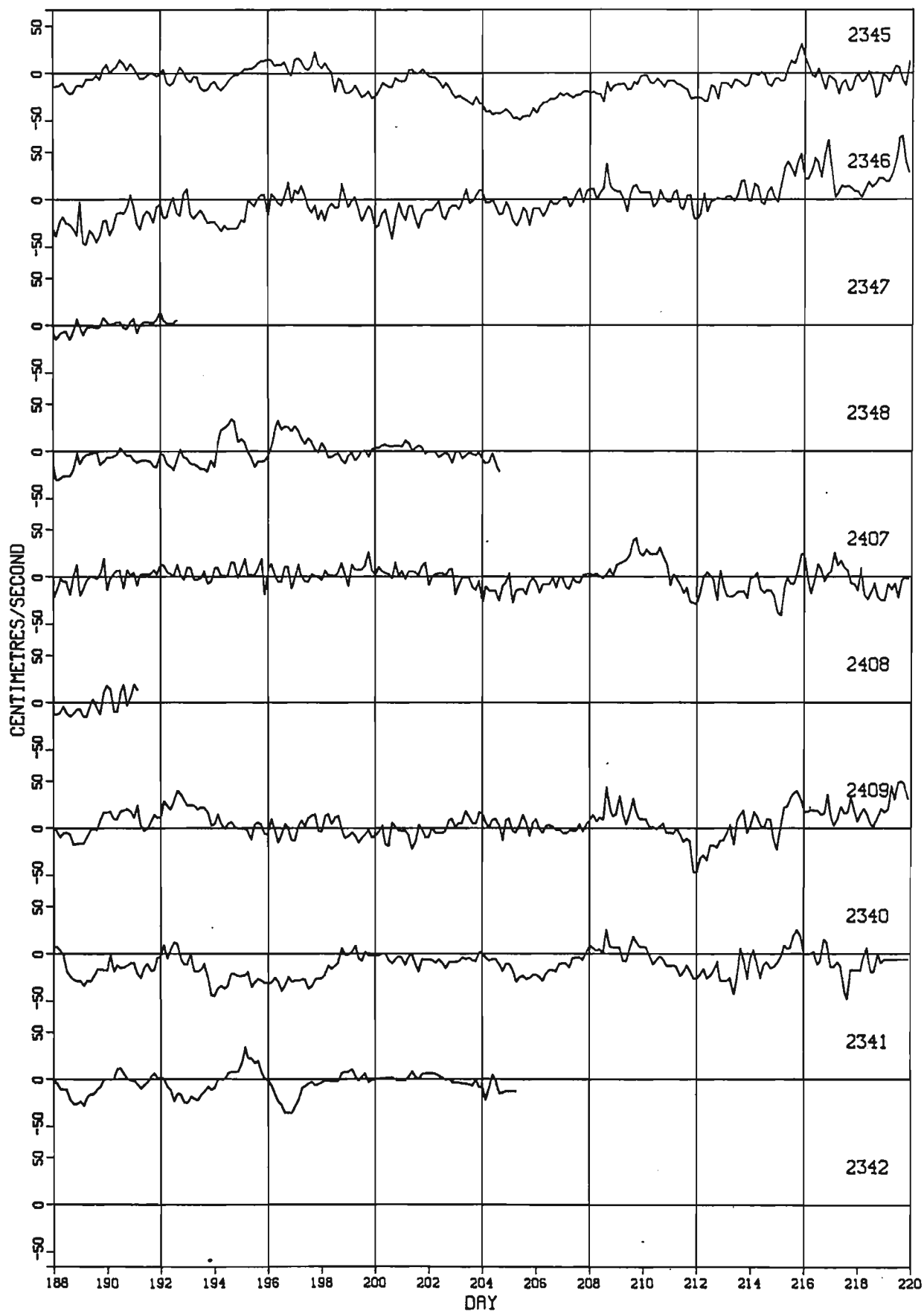
U COMPONENT - 1984

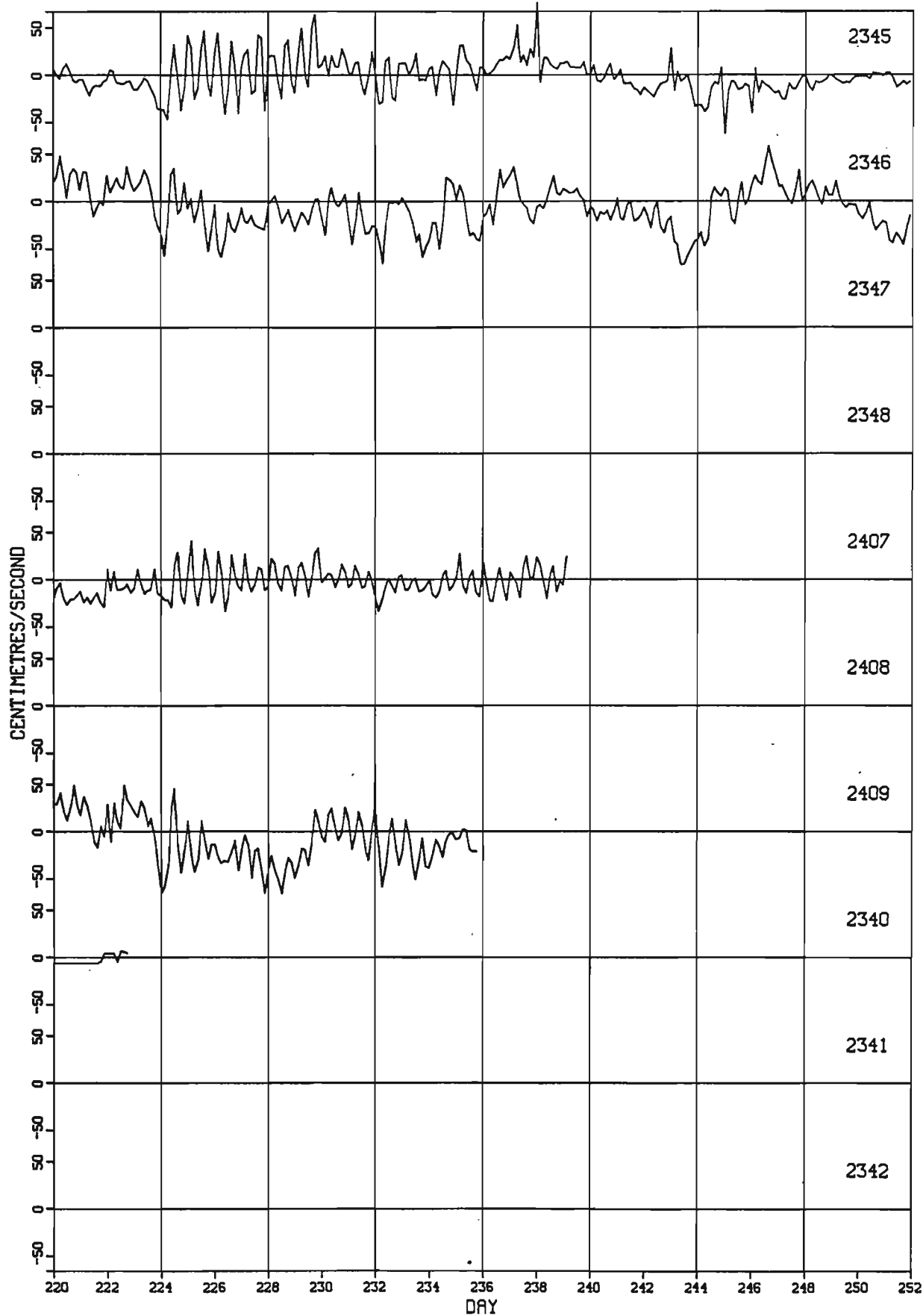


V COMPONENT - 1984



## V COMPONENT - 1984



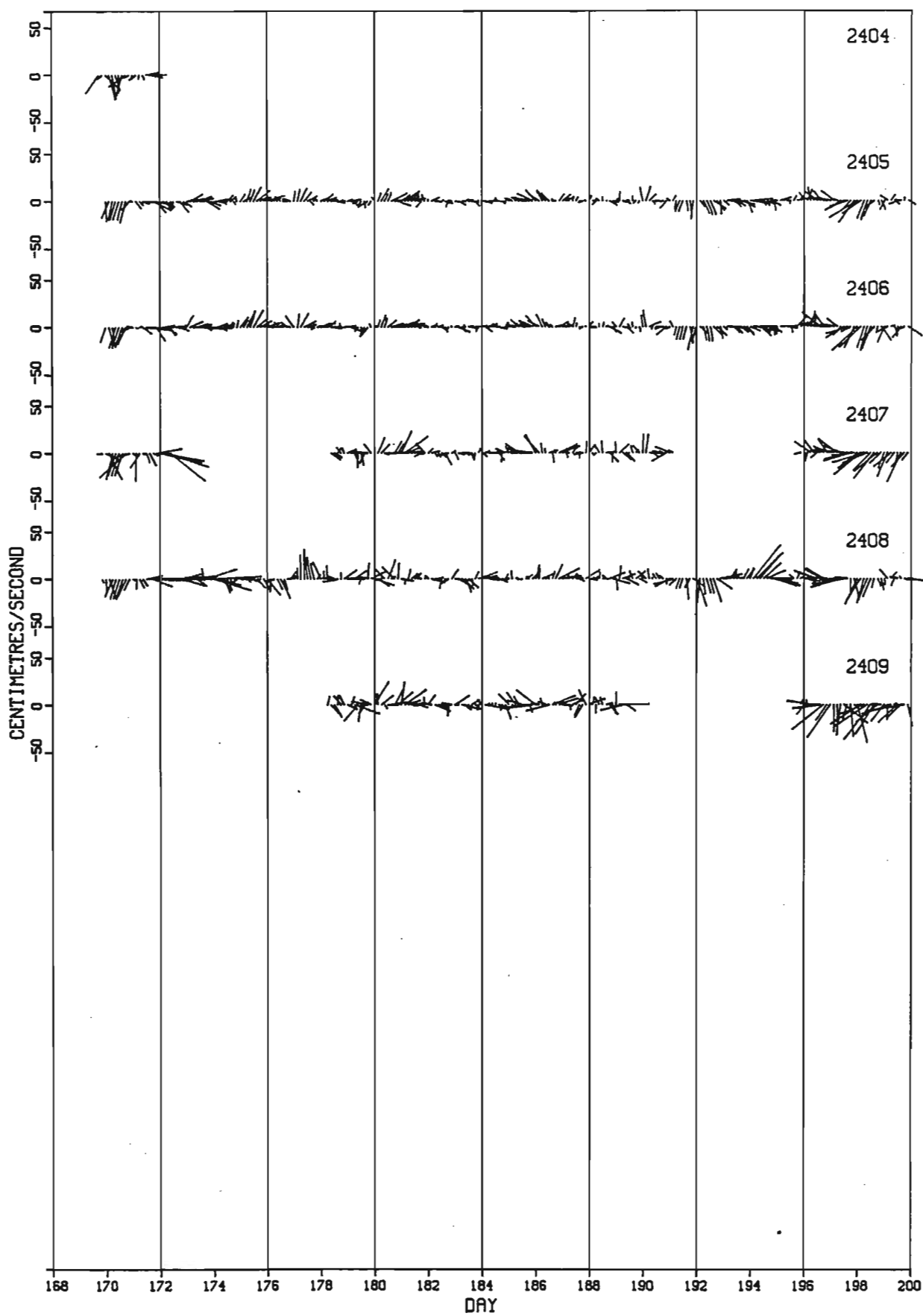


## **APPENDIX C**

**VECTOR TIME SERIES**

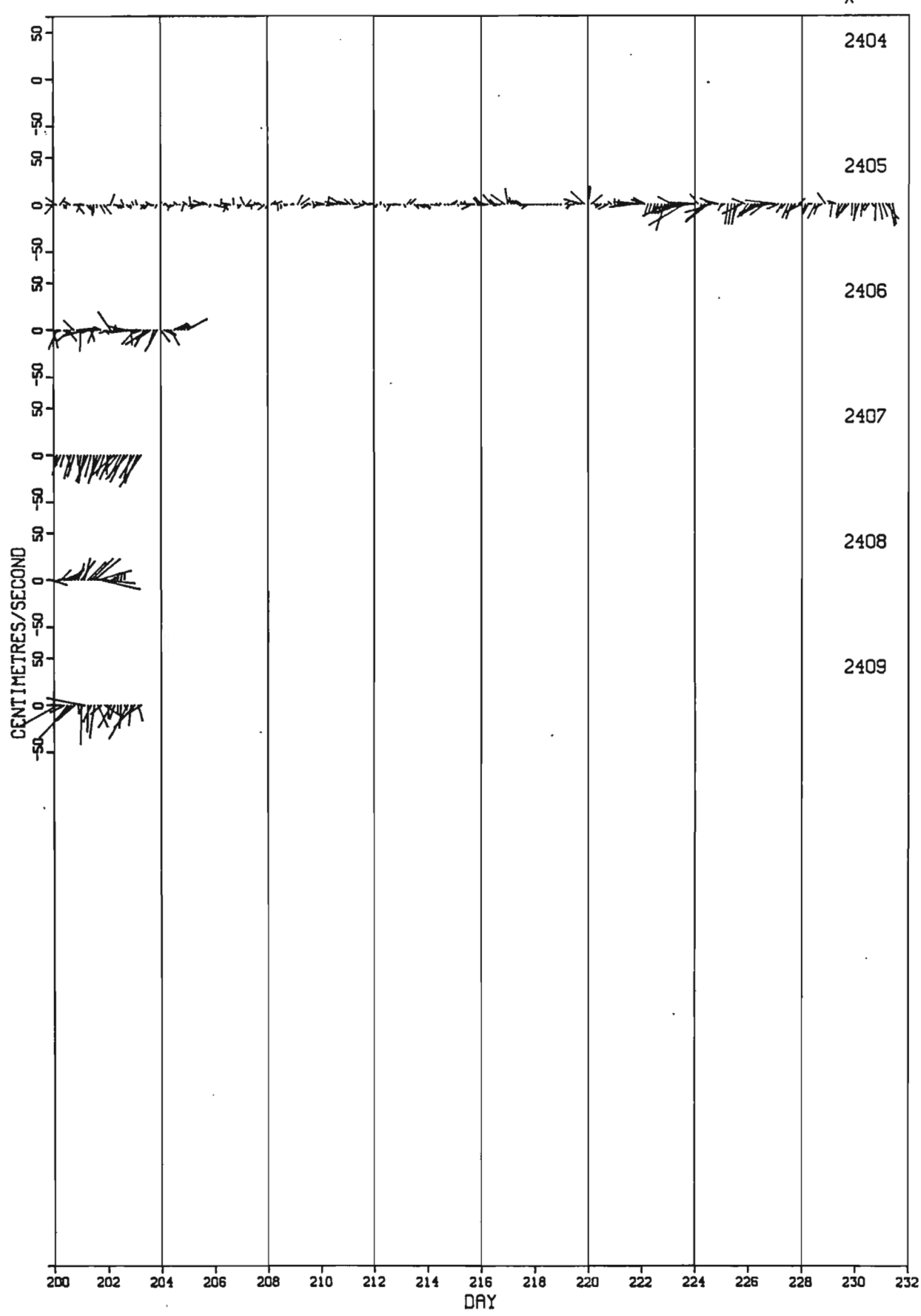
## VELOCITY VECTORS - 1983

Y  
X



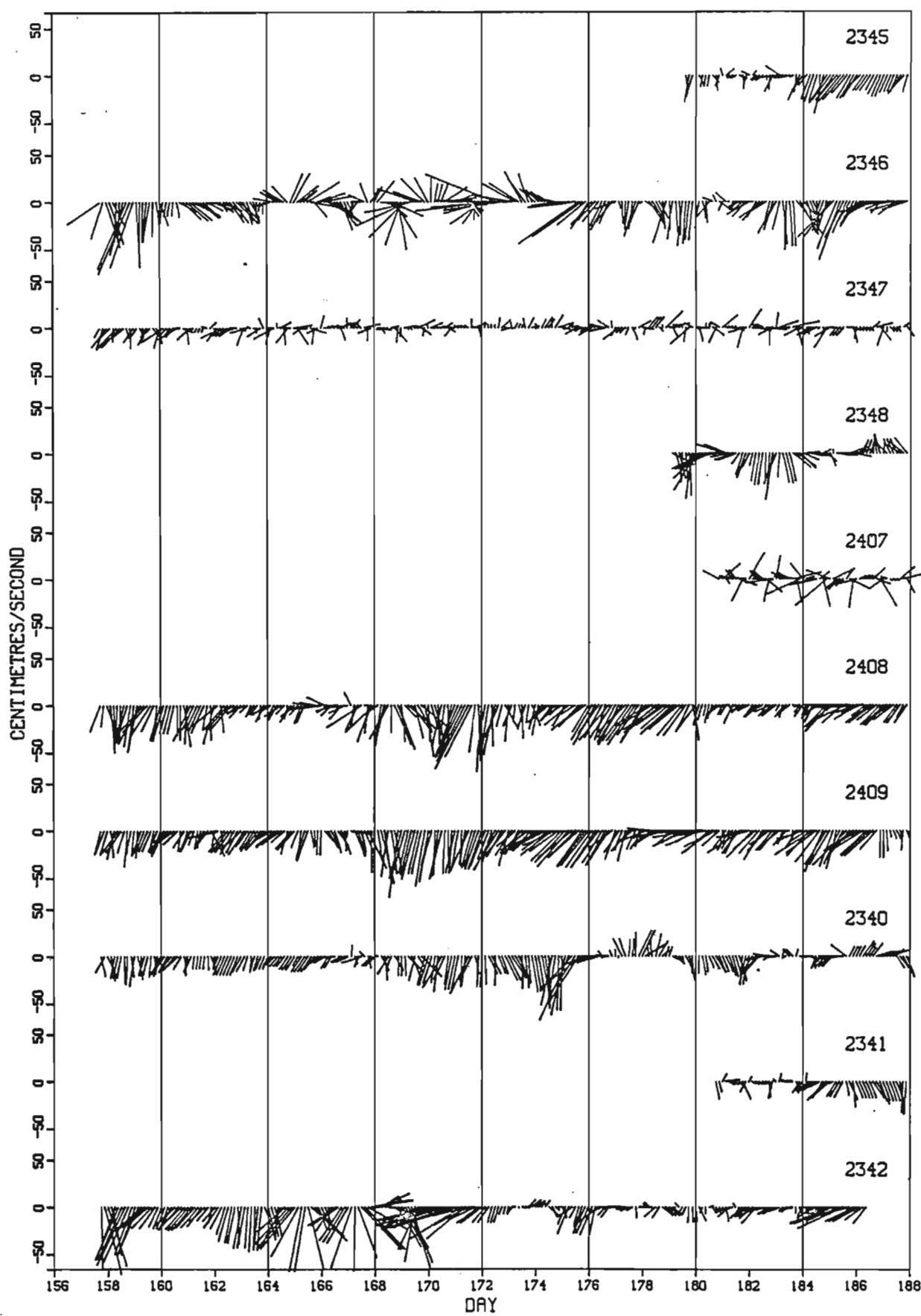
## VELOCITY VECTORS - 1983

Y  
X



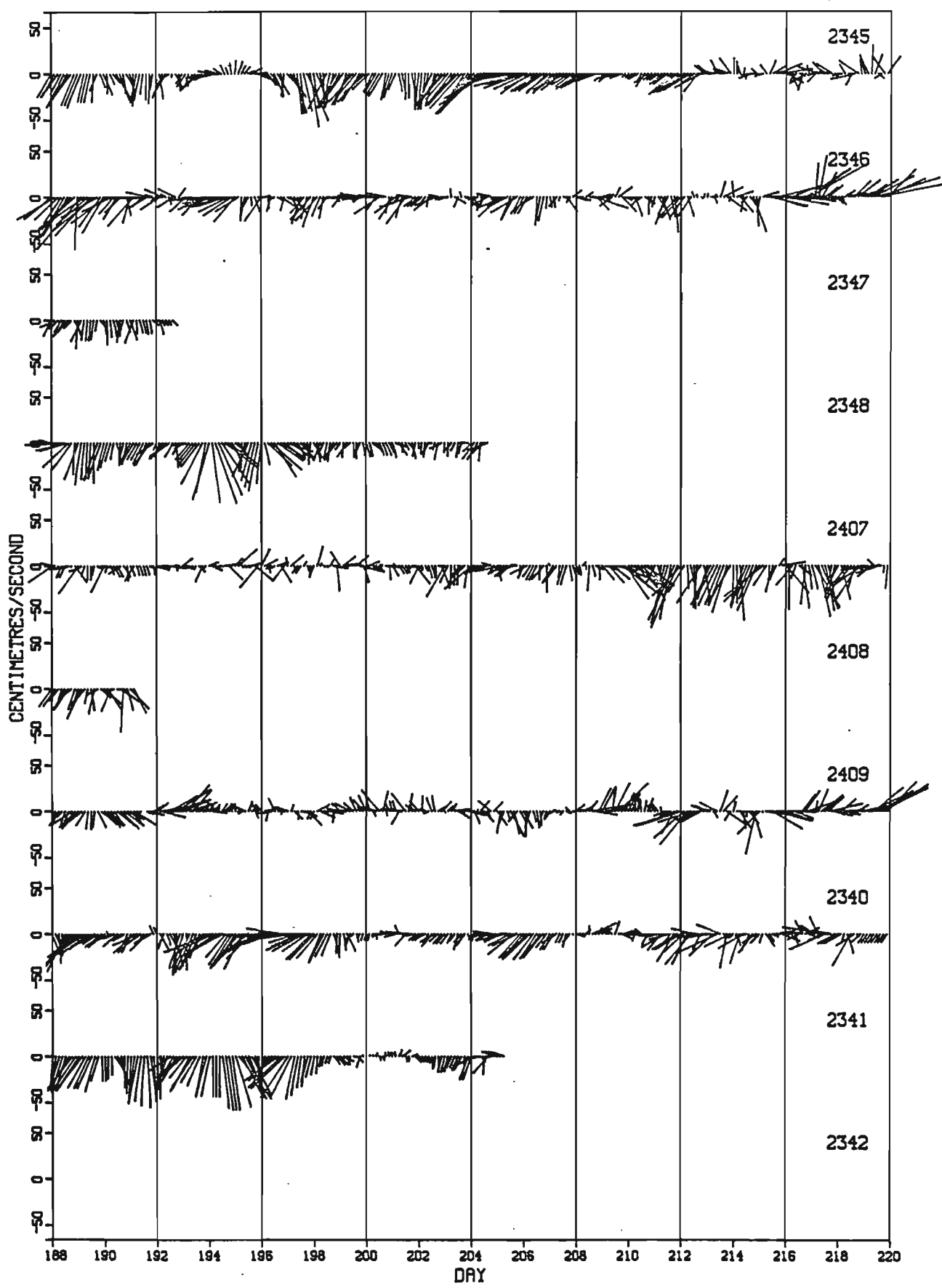
## VELOCITY VECTORS - 1984

Y  
X



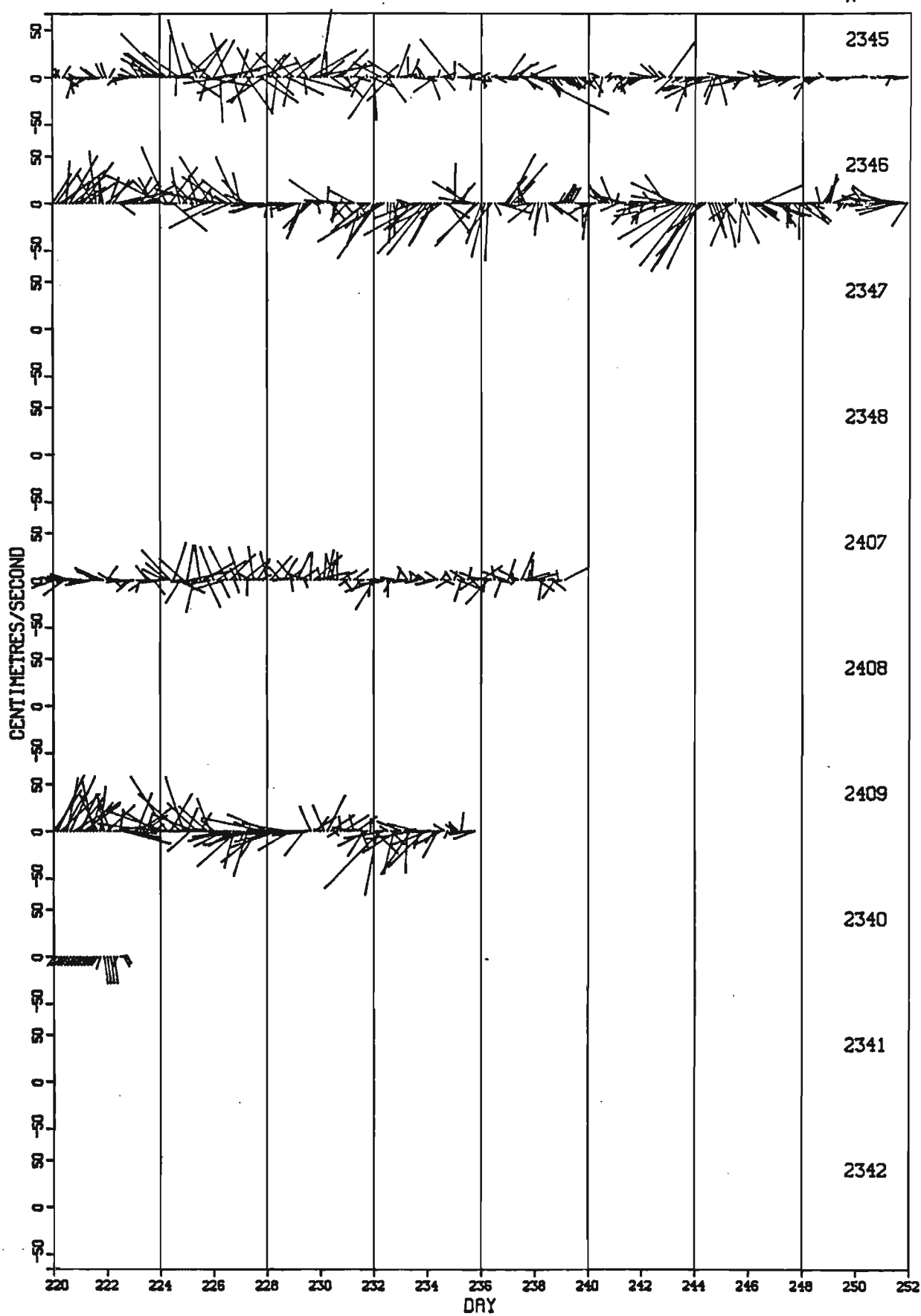
## VELOCITY VECTORS - 1984

Y  
X



## VELOCITY VECTORS - 1984

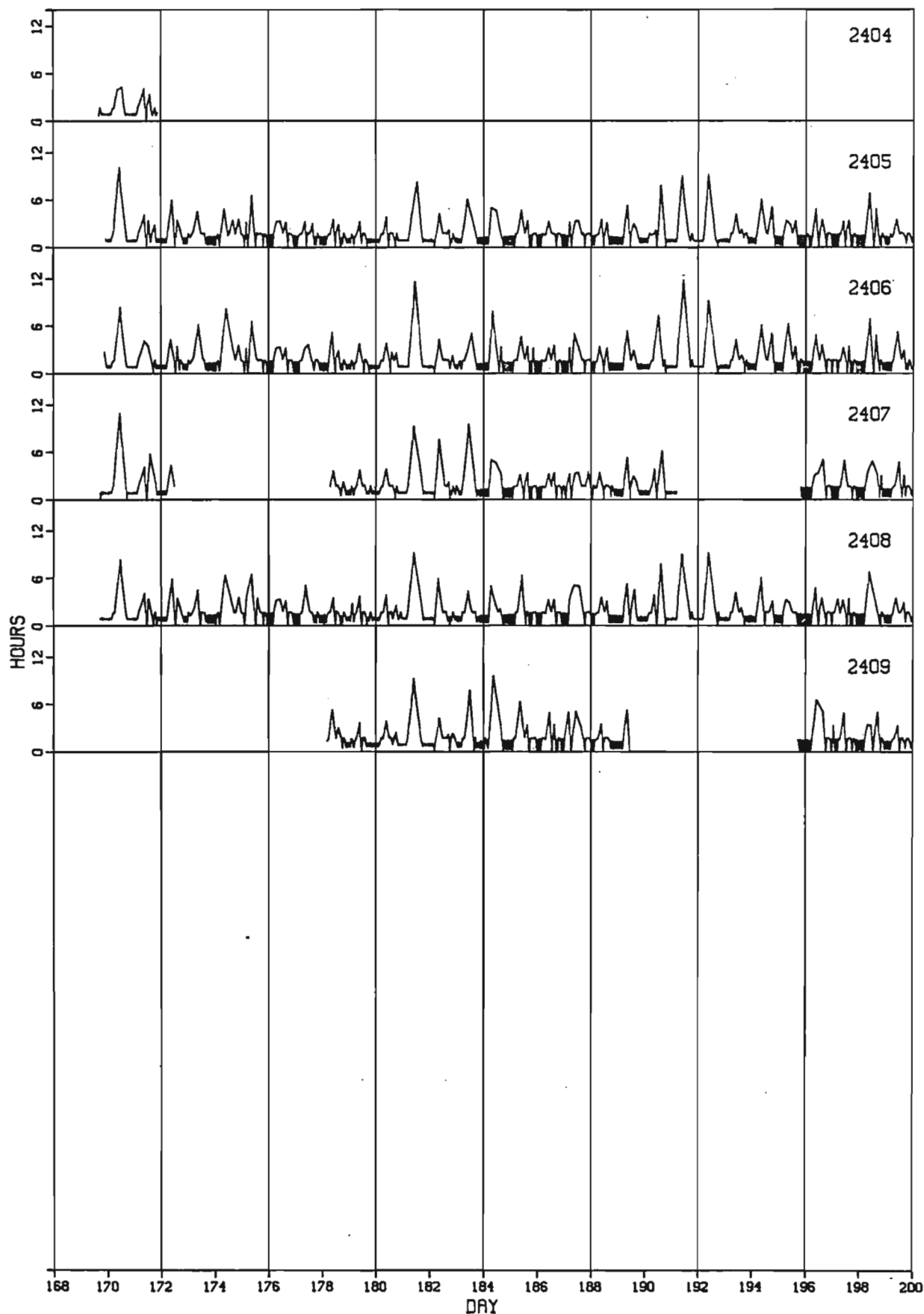
X  
Y



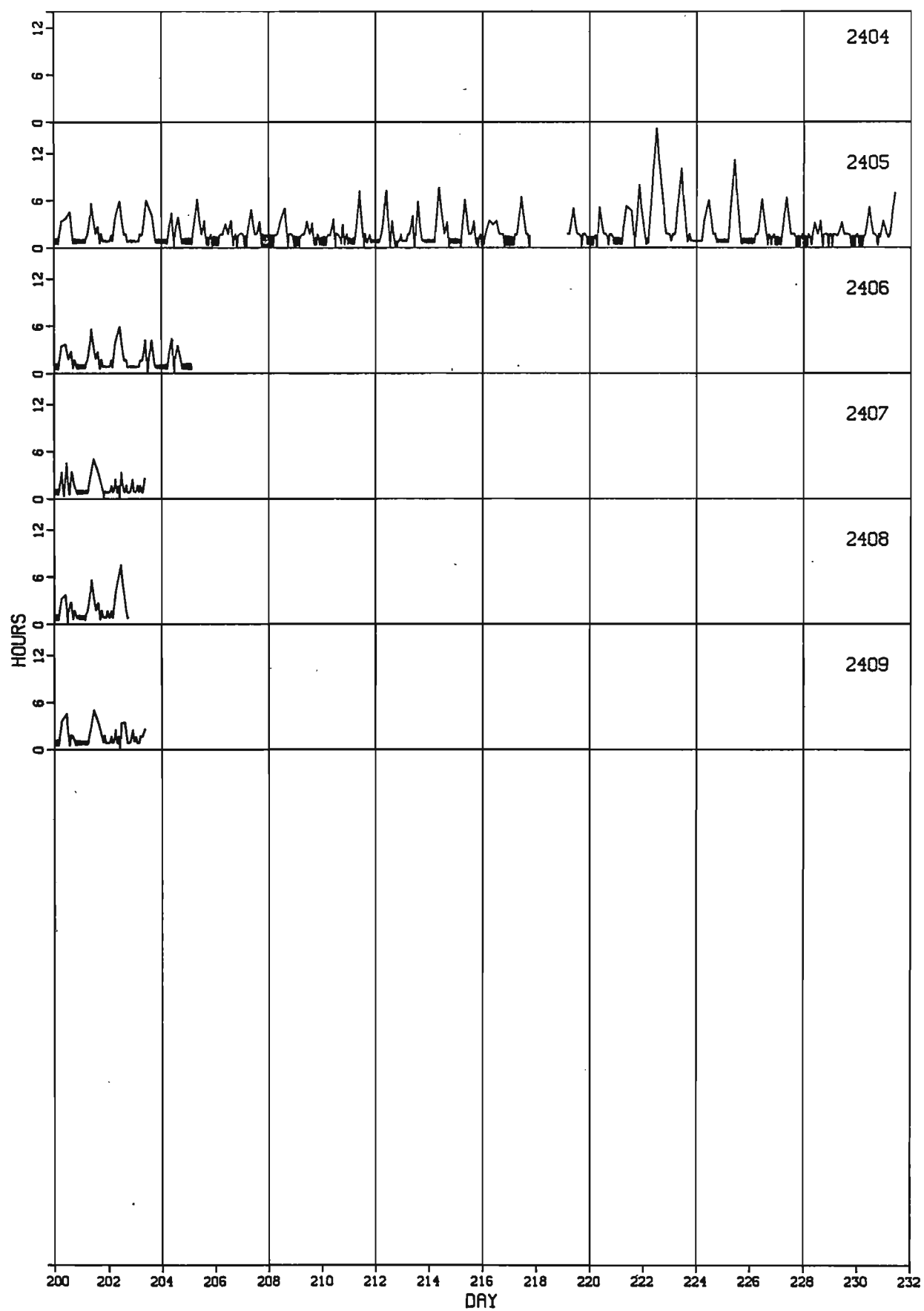
## **APPENDIX D**

**SAMPLING INTERVAL**

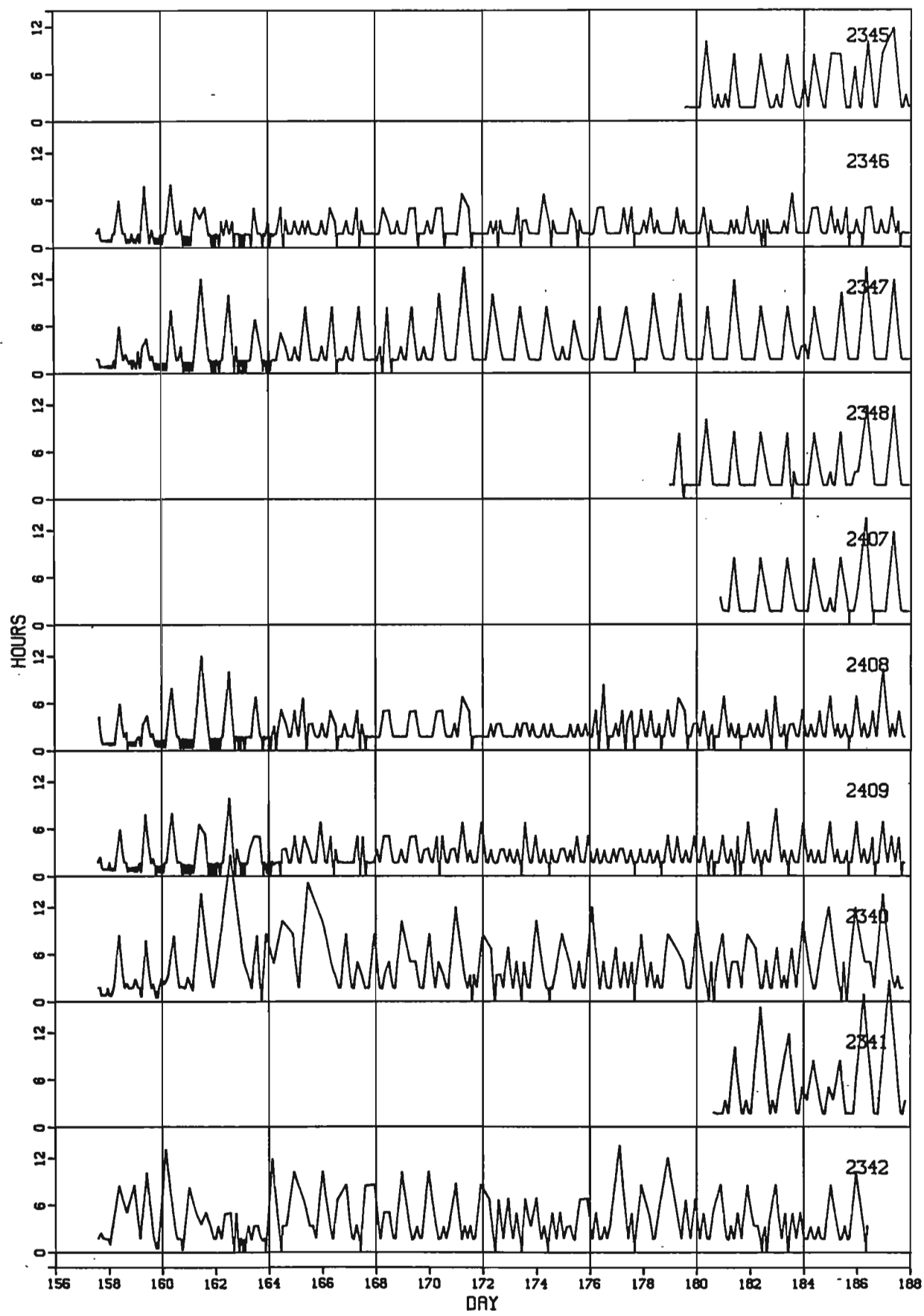
SAMPLING INTERVAL - 1983



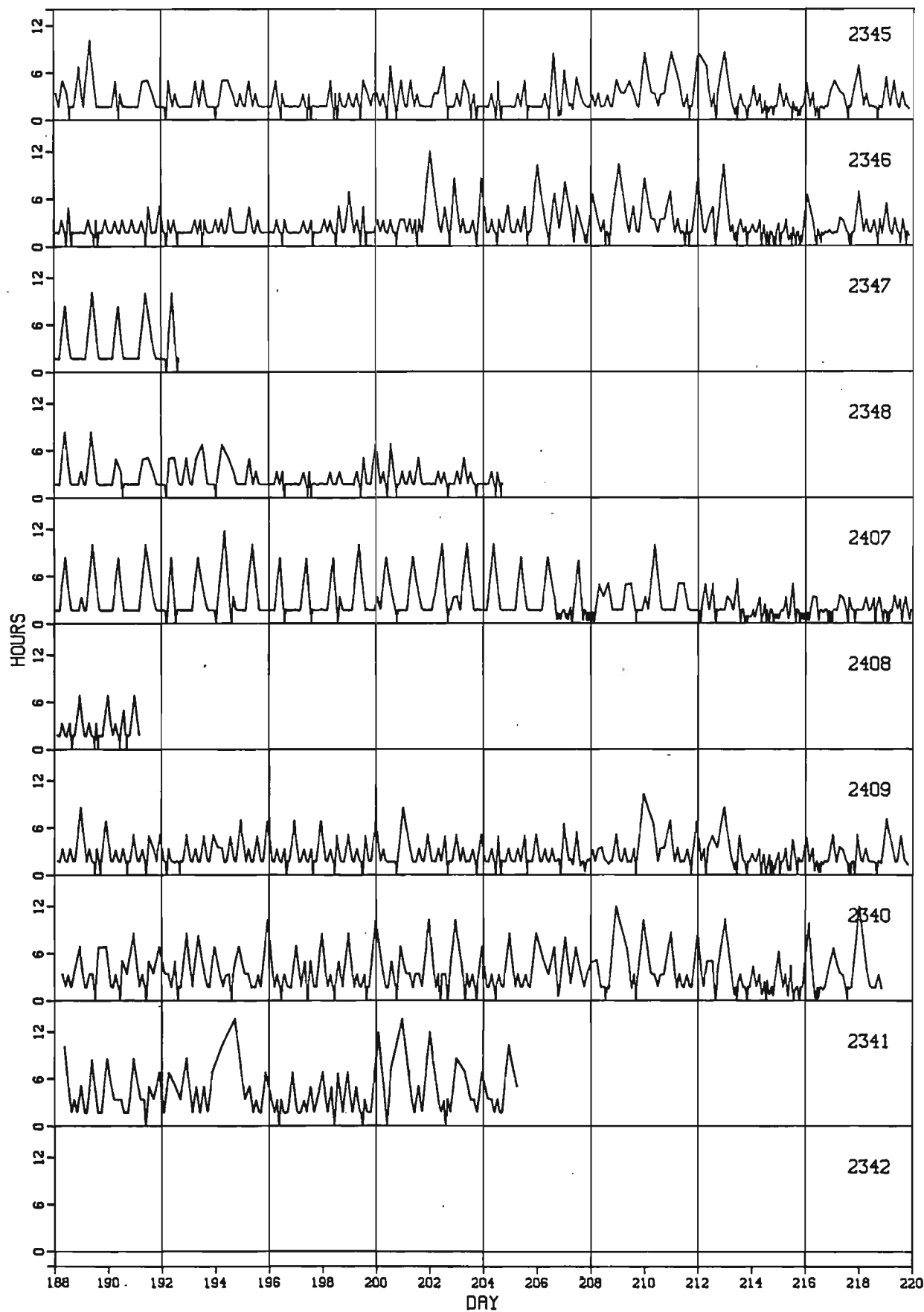
SAMPLING INTERVAL - 1983



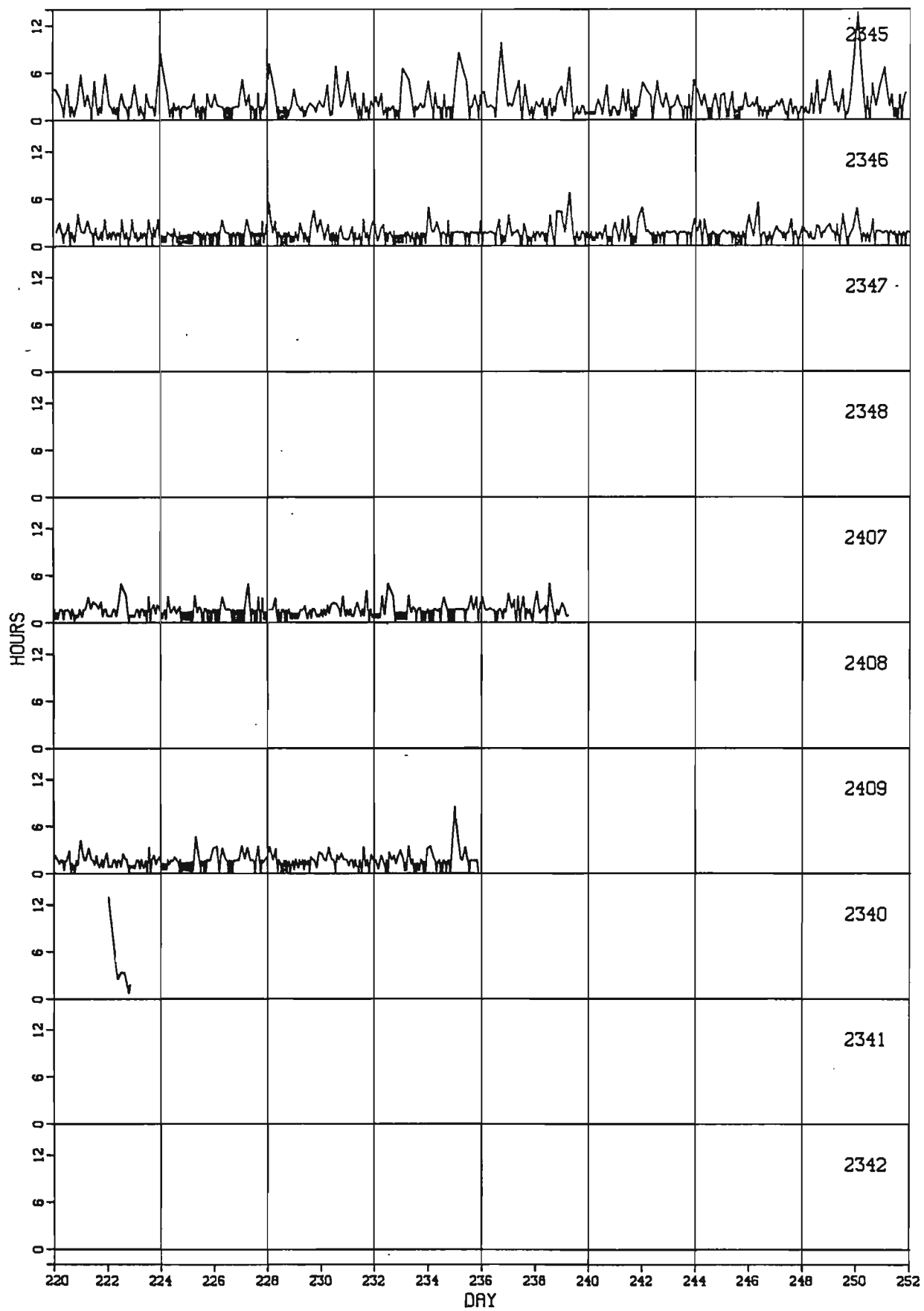
SAMPLING INTERVAL - 1984



SAMPLING INTERVAL - 1984



SAMPLING INTERVAL - 1984



## **APPENDIX E**

**TABULATED DAILY POSITION AND VELOCITY**

BUOY 2404 (1983)				BUOY 2405 (1983)			
DAY	LAT (N)	LONG (E)	U (CM/S)	DAY	LAT (N)	LONG (E)	V (CM/S)
170	80.575	12.028	-170	81.300	10.399	10.399	-9
171	80.522	11.766	-171	81.227	10.280	10.280	0
			-172	81.163	10.173	10.173	0
			-173	81.141	10.151	10.151	0
			-174	81.120	10.130	10.130	0
			-175	81.164	10.156	10.156	0
			-176	81.199	10.199	10.199	0
			-177	81.251	10.242	10.242	0
			-178	81.260	10.250	10.250	0
			-179	81.249	10.230	10.230	0
			-180	81.266	10.240	10.240	0
			-181	81.294	10.250	10.250	0
			-182	81.290	10.240	10.240	0
			-183	81.263	10.227	10.227	0
			-184	81.264	10.214	10.214	0
			-185	81.263	10.205	10.205	0
			-186	81.263	10.196	10.196	0
			-187	81.263	10.187	10.187	0
			-188	81.263	10.178	10.178	0
			-189	81.263	10.169	10.169	0
			-190	81.263	10.160	10.160	0
			-191	81.263	10.151	10.151	0
			-192	81.263	10.142	10.142	0
			-193	81.263	10.133	10.133	0
			-194	81.263	10.124	10.124	0
			-195	81.263	10.115	10.115	0
			-196	81.263	10.106	10.106	0
			-197	81.263	10.097	10.097	0
			-198	81.263	10.088	10.088	0
			-199	81.263	10.079	10.079	0
			-200	81.263	10.070	10.070	0
			-201	81.263	10.061	10.061	0
			-202	81.263	10.052	10.052	0
			-203	81.263	10.043	10.043	0
			-204	81.263	10.034	10.034	0
			-205	81.263	10.025	10.025	0
			-206	81.263	10.016	10.016	0
			-207	81.263	10.007	10.007	0
			-208	81.263	0.998	0.998	0
			-209	81.263	0.989	0.989	0
			-210	81.263	0.980	0.980	0
			-211	81.263	0.971	0.971	0
			-212	81.263	0.962	0.962	0
			-213	81.263	0.953	0.953	0
			-214	81.263	0.944	0.944	0
			-215	81.263	0.935	0.935	0
			-216	81.263	0.926	0.926	0
			-217	81.263	0.917	0.917	0
			-218	81.263	0.908	0.908	0
			-219	81.263	0.899	0.899	0
			-220	81.263	0.890	0.890	0
			-221	81.263	0.881	0.881	0
			-222	81.263	0.872	0.872	0
			-223	81.263	0.863	0.863	0
			-224	81.263	0.854	0.854	0
			-225	81.263	0.845	0.845	0
			-226	81.263	0.836	0.836	0
			-227	81.263	0.827	0.827	0
			-228	81.263	0.818	0.818	0
			-229	81.263	0.809	0.809	0
			-230	81.263	0.800	0.800	0
			-231	81.263	0.791	0.791	0
			-232	81.263	0.782	0.782	0
			-233	81.263	0.773	0.773	0
			-234	81.263	0.764	0.764	0
			-235	81.263	0.755	0.755	0
			-236	81.263	0.746	0.746	0
			-237	81.263	0.737	0.737	0
			-238	81.263	0.728	0.728	0
			-239	81.263	0.719	0.719	0
			-240	81.263	0.710	0.710	0
			-241	81.263	0.701	0.701	0
			-242	81.263	0.692	0.692	0
			-243	81.263	0.683	0.683	0
			-244	81.263	0.674	0.674	0
			-245	81.263	0.665	0.665	0
			-246	81.263	0.656	0.656	0
			-247	81.263	0.647	0.647	0
			-248	81.263	0.638	0.638	0
			-249	81.263	0.629	0.629	0
			-250	81.263	0.620	0.620	0
			-251	81.263	0.611	0.611	0
			-252	81.263	0.602	0.602	0
			-253	81.263	0.593	0.593	0
			-254	81.263	0.584	0.584	0
			-255	81.263	0.575	0.575	0
			-256	81.263	0.566	0.566	0
			-257	81.263	0.557	0.557	0
			-258	81.263	0.548	0.548	0
			-259	81.263	0.539	0.539	0
			-260	81.263	0.530	0.530	0
			-261	81.263	0.521	0.521	0
			-262	81.263	0.512	0.512	0
			-263	81.263	0.503	0.503	0
			-264	81.263	0.494	0.494	0
			-265	81.263	0.485	0.485	0
			-266	81.263	0.476	0.476	0
			-267	81.263	0.467	0.467	0
			-268	81.263	0.458	0.458	0
			-269	81.263	0.449	0.449	0
			-270	81.263	0.440	0.440	0
			-271	81.263	0.431	0.431	0
			-272	81.263	0.422	0.422	0
			-273	81.263	0.413	0.413	0
			-274	81.263	0.404	0.404	0
			-275	81.263	0.395	0.395	0
			-276	81.263	0.386	0.386	0
			-277	81.263	0.377	0.377	0
			-278	81.263	0.368	0.368	0
			-279	81.263	0.359	0.359	0
			-280	81.263	0.350	0.350	0
			-281	81.263	0.341	0.341	0
			-282	81.263	0.332	0.332	0
			-283	81.263	0.323	0.323	0
			-284	81.263	0.314	0.314	0
			-285	81.263	0.305	0.305	0
			-286	81.263	0.296	0.296	0
			-287	81.263	0.287	0.287	0
			-288	81.263	0.278	0.278	0
			-289	81.263	0.269	0.269	0
			-290	81.263	0.260	0.260	0
			-291	81.263	0.251	0.251	0
			-292	81.263	0.242	0.242	0
			-293	81.263	0.233	0.233	0
			-294	81.263	0.224	0.224	0
			-295	81.263	0.215	0.215	0
			-296	81.263	0.206	0.206	0
			-297	81.263	0.197	0.197	0
			-298	81.263	0.188	0.188	0
			-299	81.263	0.179	0.179	0
			-300	81.263	0.170	0.170	0
			-301	81.263	0.161	0.161	0
			-302	81.263	0.152	0.152	0
			-303	81.263	0.143	0.143	0
			-304	81.263	0.134	0.134	0
			-305	81.263	0.125	0.125	0
			-306	81.263	0.116	0.116	0
			-307	81.263	0.107	0.107	0
			-308	81.263	0.098	0.098	0
			-309	81.263	0.089	0.089	0
			-310	81.263	0.080	0.080	0
			-311	81.263	0.071	0.071	0
			-312	81.263	0.062	0.062	0
			-313	81.263	0.053	0.053	0
			-314	81.263	0.044	0.044	0
			-315	81.263	0.035	0.035	0
			-316	81.263	0.026	0.026	0
			-317	81.263	0.017	0.017	0
			-318	81.263	0.008	0.008	0
			-319	81.263	0.000	0.000	0

## BUOY 2406 (1983)

DAY	LAT (N)	LONG (E)	U (CM/S)	V (CM/S)
170	80.947	8.978		
171	80.891	8.828	7.556	-1.916
172	80.846	9.382	3.919	12.115
173	80.856	9.917	-3.070	10.604
174	80.840	10.426	.117	10.632
175	80.907	10.731	-9.610	4.555
176	80.938	11.201	-5.688	8.642
177	80.990	11.322	-6.981	1.103
178	80.994	11.659	-1.879	6.560
179	80.979	11.837	1.109	3.895
180	80.997	11.883	-2.419	.453
181	81.011	12.468	-4.222	11.156
182	81.022	12.612	-2.103	2.493
183	81.005	12.732	1.676	2.850
184	80.995	12.982	.105	5.212
185	81.012	12.908	-1.803	-1.962
186	81.077	12.548	-6.609	-8.899
187	81.101	12.775	-3.940	3.766
188	81.106	12.765	-.600	-.332
189	81.094	12.978	.514	4.473
190	81.125	13.047	-4.103	.457
191	81.097	12.790	4.560	-4.201
192	80.982	12.645	15.111	.420
193	80.919	12.954	6.487	7.911
194	80.852	13.465	6.008	12.124
195	80.811	13.736	3.789	6.651
196	80.854	13.974	-6.499	3.437
197	80.904	13.360	-3.251	-13.717
198	80.788	12.429	18.685	-15.308
199	80.715	12.207	10.126	-2.493
200	80.642	12.124	9.623	.301
201	80.593	11.898	7.073	-3.367
202	80.615	11.521	-1.164	-8.347
203	80.571	10.919	8.073	-11.339
204	80.485	10.802	11.262	-.364

## BUOY 2407 (1983)

DAY	LAT (N)	LONG (E)	U (CM/S)	V (CM/S)
170	80.485	11.498		
171	80.385	11.053	14.461	-6.840
172	80.256	12.236	11.026	28.472
178	80.846	8.638		
179	80.828	8.782	1.759	3.246
180	80.860	8.822	-4.097	.196
181	80.913	9.478	-8.868	12.153
182	80.914	9.557	-.408	1.557
183	80.885	9.678	3.295	3.074
184	80.870	9.862	1.203	4.026
185	80.887	9.817	-1.313	-5.316
186	80.956	9.145	-7.165	-10.924
187	80.961	9.479	-1.682	6.596
188	80.985	9.435	-2.899	-1.399
189	80.965	9.706	1.642	5.844
190	81.013	9.828	-6.602	1.354
196	79.165	-.381		
197	79.217	-.993	-6.864	-14.745
198	79.124	-2.034	12.311	-25.560
199	78.982	-2.577	17.736	-14.055
200	78.858	-2.779	15.574	-5.744
201	78.687	-2.928	21.522	-4.854
202	78.503	-3.309	23.094	-11.011

## BUOY 2408 (1983)

DAY	LAT (N)	LONG (E)	U (CM/S)	V (CM/S)
170	80.756	12.799		
171	80.676	12.643	10.776	- .902
172	80.631	13.807	- .007	25.047
173	80.590	14.646	.784	18.411
174	80.523	15.572	3.132	21.138
175	80.498	15.794	1.840	5.438
176	80.419	15.860	9.424	4.119
177	80.483	16.102	-9.385	2.710
178	80.578	16.091	-11.676	-3.616
179	80.591	16.391	-3.269	5.638
180	80.612	16.631	-4.029	4.079
181	80.653	16.838	-6.324	2.643
182	80.654	16.972	-.965	2.648
183	80.604	17.146	5.139	5.404
184	80.590	17.599	-1.178	9.633
185	80.595	17.682	-1.186	1.442
186	80.629	17.892	-5.479	2.896
187	80.656	18.359	-6.400	8.210
188	80.656	18.565	-2.467	3.706
189	80.648	18.944	-.476	8.220
190	80.686	19.005	-5.009	-.355
191	80.678	18.623	3.626	-7.212
192	80.530	18.456	19.100	2.702
193	80.491	18.892	1.771	10.390
194	80.574	19.708	-15.730	12.850
195	80.522	20.381	1.355	15.669
196	80.534	20.353	-1.216	-1.093
197	80.595	19.373	-.430	-22.189
198	80.487	18.693	17.877	-9.095
199	80.459	18.586	4.148	-.992
200	80.451	19.038	-2.163	9.471
201	80.549	19.942	-18.235	13.972
202	80.526	20.815	-3.678	18.376

## BUOY 2409 (1983)

DAY	LAT (N)	LONG (E)	U (CM/S)	V (CM/S)
178	81.001	8.540		
179	80.990	8.612	4.173	1.639
180	81.020	8.633	-3.755	-1.142
181	81.080	9.351	-9.661	13.024
182	81.083	9.506	-.942	2.987
183	81.055	9.716	2.633	4.741
184	81.047	9.913	.321	4.072
185	81.060	9.857	-1.428	-1.392
186	81.086	9.305	-1.473	-1.443
187	81.096	9.608	-2.295	5.740
188	81.106	9.564	-1.064	-1.071
196	79.570	-.548		
197	79.385	-1.095	23.337	-13.230
198	79.222	-1.462	20.953	-9.262
199	79.119	-1.934	12.893	-11.851
200	79.020	-2.693	11.874	-19.079
201	78.851	-3.205	21.003	-13.790
202	78.718	-3.199	17.140	-.806

## BUOY 2340 (1984)

DAY	LAT (N)	LONG (E)	U (CM/S)	V (CM/S)
158	80.472	-3.294	24.808	-1.608
159	80.278	-3.302	18.153	-7.196
160	80.133	-3.580	15.061	-5.484
161	80.014	-3.783	15.989	-3.070
162	79.888	-3.871	17.506	-7.019
163	79.748	-4.125	12.036	-6.688
164	79.651	-4.375	13.411	-9.358
165	79.541	-4.729	10.193	-10.318
166	79.455	-5.129	3.624	-6.702
167	79.422	-5.397	9.951	-3.743
168	79.342	-5.514	18.165	2.664
169	79.203	-5.332	27.286	-2.653
170	78.990	-5.336	32.881	-7.853
171	78.729	-5.525	26.683	-5.540
172	78.522	-5.446	23.651	9.278
173	78.345	-5.006	38.482	4.812
174	78.049	-4.702	54.816	-14.691
175	77.614	-5.067	17.745	-23.790
176	77.459	-5.855	7.191	-4.777
177	77.511	-6.051	-19.798	6.374
178	77.670	-5.897	-1.169	6.045
179	77.704	-5.693	22.325	2.714
180	77.562	-5.530	19.914	7.157
181	77.431	-5.217	23.040	-7.020
182	77.247	-5.388	7.837	-7.629
183	77.255	-5.660	-10.953	-12.082
184	77.247	-5.599	-5.815	2.410
185	77.177	-5.991	27.604	14.415
186	77.264	-5.955	15.410	4.395
187	77.320	-5.472	27.604	-29.368
188	77.150	-5.246	8.725	-14.918
189	76.913	-6.157	14.206	-15.690
190	76.833	-6.628	9.821	-4.388
191	76.708	-7.096	39.232	-7.392
192	76.628	-7.201	24.773	-33.191
193	76.318	-7.280	31.903	-25.672
194	76.092	-8.236	15.410	-30.935
195	75.816	-8.891	-10.677	-4.349
196	75.659	-9.768	-11.275	25.641
197	75.583	-10.677	19.914	-1.312
198	75.351	-11.275	5.699	-1.564
199	75.197	-11.197	-11.210	-1.184
200	75.151	-11.210	-11.398	5.885
201	75.142	-11.398	-11.42	10.199
202	75.083	-11.638	-11.833	7.488
203	74.991	-11.833	7.429	5.249
204	74.927	-11.921	-12.403	24.455
205	74.857	-12.403	-12.960	17.045
206	74.629	-12.960	17.477	12.791
207	74.461	-13.208	-13.136	2.644
208	74.520	-13.073	-13.073	-6.906
209	74.534	-12.939	-12.939	-0.756
210	74.463	-13.257	-13.257	6.448
211	74.265	-13.715	-13.715	20.888
212	74.157	-14.414	-14.414	7.475
213	74.030	-14.567	-14.567	14.387
214	73.934	-14.620	-14.620	11.489
215	73.928	-14.377	-14.377	2.956
216	73.952	-14.597	-14.597	-4.951
217	73.840	-15.030	-15.030	9.873
218	73.747	-15.190	-15.190	10.026
219	73.665	-15.291	-15.291	9.204
220	73.583	-15.391	-15.391	9.204
221	73.440	-15.256	-15.256	19.043
222				-.043

## BUOY 2341 (1984)

DAY	LAT (N)	LONG (E)	U (CM/S)	V (CM/S)
181	80.269	-2.936	80.233	-2.781
182	80.211	-2.793	80.054	-2.645
183	80.164	-3.079	79.914	-3.369
184	80.096	-3.032	79.761	-2.943
185	79.198	-3.880	79.496	-3.910
186	78.989	-3.854	78.657	-3.822
187	78.096	-4.547	77.763	-4.634
188	78.096	-4.547	77.360	-3.895
189	78.096	-4.547	77.103	-3.948
190	78.096	-4.547	76.793	-4.689
191	78.096	-4.547	76.435	-4.456
192	78.096	-4.547	76.325	-4.668
193	78.096	-4.547	76.632	-4.754
194	78.096	-4.547	76.579	-4.614
195	78.096	-4.547	76.568	-4.575
196	78.096	-4.547	76.590	-4.540
197	78.096	-4.547	76.552	-4.397
198	78.096	-4.547	76.435	-4.456
199	78.096	-4.547	76.325	-4.668
200	78.096	-4.547	76.325	-4.668
201	78.096	-4.547	76.325	-4.668
202	78.096	-4.547	76.325	-4.668
203	78.096	-4.547	76.325	-4.668
204	78.096	-4.547	76.325	-4.668

## BUOY 2342 (1984)

DAY	LAT (N)	LONG (E)	U (CM/S)	V (CM/S)	DAY	LAT (N)	LONG (E)	U (CM/S)	V (CM/S)
158	79.861	-1.283							
159	79.517	-1.288	43.816	-23.840					
160	79.342	-1.843	22.111	-13.751					
161	79.162	-2.637	22.335	-20.023					
162	78.999	-3.081	20.365	-11.879					
163	78.667	-3.196	42.449	-5.232					
164	78.389	-3.079	35.846	1.062					
165	77.991	-3.875	49.692	-24.126					
166	77.766	-3.470	29.480	9.132					
167	77.415	-3.805	44.397	-12.159					
168	77.387	-2.636	5.549	32.752					
169	77.080	-1.839	40.240	21.248					
170	76.878	-3.457	23.662	-48.360					
171	76.653	-5.482	24.135	-62.131					
172	76.517	-6.125	15.414	-20.992					
173	76.463	-6.178	6.762	-2.346					
174	76.498	-5.986	-3.795	6.253					
175	76.405	-6.022	11.693	-2.331					
176	76.203	-6.333	24.776	-12.277					
177	76.169	-6.608	3.366	-8.958					
178	76.154	-6.722	4.529	-3.756					
179	76.109	-6.622	6.104	2.438					
180	76.028	-6.575	10.436	.275					
181	75.977	-6.625	6.377	-2.314					
182	75.889	-7.041	9.656	-14.385					
183	75.839	-7.356	5.135	-10.689					
184	75.769	-7.483	8.423	-5.197					
185	75.632	-8.418	13.171	-32.083					

## BUOY 2345 (1984)

DAY	LAT (N)	LONG (E)	U (CM/S)	V (CM/S)
180	80.222	-1.605		
181	80.191	-1.617	4.039	-.376
182	80.154	-1.726	4.655	-2.533
183	80.115	-2.165	4.602	-.9867
184	79.973	-2.525	17.967	-8.776
185	79.740	-3.171	29.119	-16.152
186	79.580	-3.740	19.713	-14.412
187	79.428	-4.058	18.934	-.8791
188	79.256	-4.502	21.233	-12.225
189	78.991	-4.959	33.016	-13.911
190	78.845	-4.785	19.110	2.716
191	78.642	-4.587	26.310	2.850
192	78.465	-4.662	22.519	-3.749
193	78.372	-4.754	11.720	-3.358
194	78.333	-5.307	3.749	-14.824
195	78.410	-5.309	-9.930	.861
196	78.368	-4.829	6.489	11.968
197	78.147	-4.416	29.151	8.548
198	77.829	-4.046	41.563	6.923
199	77.562	-4.550	33.126	-16.432
200	77.359	-5.164	24.546	-19.411
201	77.170	-5.277	23.818	-5.400
202	76.891	-5.277	35.662	-3.305
203	76.633	-5.927	31.060	-22.410
204	76.297	-6.980	39.330	-36.616
205	76.135	-8.365	14.935	-45.175
206	75.975	-9.526	14.661	-39.032
207	75.791	-10.205	19.601	-25.210
208	75.661	-10.802	12.887	-21.823
209	75.593	-11.246	5.886	-15.717
210	75.544	-11.459	4.728	-7.978
211	75.454	-11.735	9.613	-11.116
212	75.272	-12.374	18.372	-25.382
213	75.247	-12.776	.366	-13.660
214	75.297	-12.988	-7.896	-5.372
215	75.307	-13.166	-2.526	-5.439
216	75.313	-12.810	1.867	11.600
217	75.288	-13.055	1.273	-8.570
218	75.283	-13.277	-.966	-7.309
219	75.366	-13.560	-12.522	-6.570
220	75.425	-13.581	-7.594	1.106
221	75.370	-13.749	5.624	-7.013
222	75.393	-13.952	-4.511	-5.734
223	75.405	-14.271	-4.053	-9.751
224	75.548	-15.139	-24.925	-22.690
225	75.692	-15.293	-19.148	.081
226	75.721	-15.119	-2.057	6.352
227	75.701	-14.975	3.643	3.795
228	75.701	-14.649	2.658	10.095
229	75.739	-14.250	-1.596	13.586
230	75.931	-13.739	-19.910	21.698
231	75.953	-13.413	-.364	10.656
232	75.851	-13.423	12.642	-3.355
233	75.915	-13.447	-8.137	1.162
234	75.898	-13.422	2.287	.266
235	75.955	-13.155	-5.235	9.897
236	75.943	-13.076	2.086	2.070
237	76.026	-12.405	-5.705	22.896
238	75.969	-11.602	12.318	23.142
239	75.899	-11.206	11.363	10.432
240	75.830	-11.056	9.631	2.977
241	75.772	-11.044	7.310	-1.051
242	75.706	-11.559	5.071	-17.797
243	75.729	-11.673	-3.575	-3.003
244	75.559	-12.325	16.952	-25.030
245	75.439	-12.686	12.584	-14.814
246	75.383	-13.066	4.188	-13.713

## BUOY 2345 (1984)

DAY	LAT (N)	LONG (E)	U (CM/S)	V (CM/S)
247	75.343	-13.580	1.160	-17.611
248	75.258	-13.804	8.823	-9.737
249	75.235	-13.946	1.727	-5.275
250	75.227	-14.041	.256	-3.305
251	75.212	-14.107	1.327	-2.585
252	75.159	-14.302	4.961	-7.909
253	75.030	-14.251	16.512	-2.468
254	75.032	-14.091	1.099	5.276
255	75.082	-14.006	-5.581	4.317
256	75.231	-13.837	-17.249	10.074
257	75.462	-13.390	-25.354	21.260
258	75.538	-13.687	-11.768	-7.093
259	75.504	-14.398	-1.293	-23.469
260	75.501	-14.758	-2.572	-11.431
261	75.427	-14.822	8.665	-4.433
262	75.220	-14.955	24.545	-11.067
263	75.080	-15.265	14.682	-14.653
264	74.975	-15.935	6.928	-25.268
265	74.824	-16.627	12.002	-27.885
266	74.663	-16.946	16.628	-16.410
267	74.355	-17.252	34.718	-21.819
268	74.284	-17.293	8.219	-4.069
269	74.189	-17.608	8.300	-14.275
270	74.210	-17.811	-4.710	-6.025
271	74.192	-18.025	-.137	-7.918
272	74.322	-17.859	-14.112	10.706
273	74.215	-18.153	9.979	-14.114
274	74.100	-18.672	8.096	-22.128

## BUOY 2346 (1984)

DAY	LAT (N)	LONG (E)	U (CM/S)	V (CM/S)
158	80.001	.345		
159	79.532	-212	60.205	-12.725
160	79.328	-255	26.154	-1.106
161	79.204	.527	15.951	18.839
162	79.123	1.272	10.138	18.253
163	78.960	1.818	20.567	13.976
164	78.922	1.470	5.023	-8.490
165	79.063	1.770	-18.293	6.887
166	79.017	2.818	4.854	25.972
167	78.897	2.980	15.294	4.782
168	78.954	3.297	-7.760	7.441
169	78.738	2.743	28.347	-12.353
170	78.888	2.271	-18.628	-12.670
171	78.897	3.156	-2.301	21.950
172	78.813	1.840	12.325	-32.370
173	78.886	-1.111	-8.671	-48.890
174	79.015	-658	-16.684	-13.430
175	78.997	-1.856	1.694	-29.578
176	78.773	-3.092	27.423	-31.994
177	78.605	-3.402	21.000	-9.055
178	78.443	-3.274	21.019	2.065
179	78.190	-3.213	32.544	-2.244
180	77.947	-3.247	31.048	-2.659
181	77.926	-3.390	2.495	-4.034
182	77.826	-3.942	11.916	-15.790
183	77.567	-4.176	32.608	-8.782
184	77.326	-3.688	31.847	11.575
185	77.009	-4.238	39.580	-18.602
186	76.826	-4.846	21.986	-19.623
187	76.753	-5.560	7.452	-21.907
188	76.583	-6.466	18.788	-29.213
189	76.229	-7.362	41.827	-32.559
190	75.978	-8.224	28.380	-30.974
191	75.849	-8.636	14.437	-15.306
192	75.819	-9.026	1.973	-12.817
193	75.782	-9.300	3.213	-9.358
194	75.670	-10.056	10.147	-26.252
195	75.500	-10.595	18.376	-21.086
196	75.415	-10.579	10.839	-1.486
197	75.336	-10.337	11.393	5.966
198	75.135	-10.574	23.962	-12.392
199	75.116	-10.640	1.915	-2.603
200	75.058	-11.139	4.234	-17.792
201	74.929	-11.585	13.262	-17.952
202	74.835	-11.924	9.478	-13.700
203	74.797	-12.119	3.394	-7.502
204	74.757	-12.037	5.559	1.651
205	74.652	-12.444	10.266	-16.493
206	74.495	-12.708	17.745	-13.313
207	74.375	-12.672	15.266	-2.145
208	74.372	-12.442	2.190	7.768
209	74.347	-12.190	4.906	7.964
210	74.321	-11.974	4.900	6.689
211	74.201	-11.866	15.889	.553
212	74.020	-11.942	22.187	-7.428
213	74.035	-11.939	-1.878	.493
214	74.033	-11.692	2.073	8.579
215	73.953	-11.168	13.792	16.424
216	74.000	-10.251	.186	33.480
217	74.235	-9.589	-25.666	28.403
218	74.254	-9.285	-.626	10.993
219	74.396	-8.615	-14.420	26.071
220	74.652	-7.658	-27.781	37.509
221	74.906	-7.130	-30.030	22.084
222	75.108	-6.966	-25.095	8.637
223	75.218	-6.340	-11.558	22.323
224	75.413	-6.757	-26.503	-10.778

## BUOY 2346 (1984)

DAY	LAT (N)	LONG (E)	U (CM/S)	V (CM/S)
225	75.525	-6.865	-14.720	-1.787
226	75.583	-7.950	-11.945	-33.875
227	75.680	-8.667	-15.561	-21.057
228	75.604	-9.078	7.517	-14.589
229	75.486	-9.603	12.264	-19.239
230	75.463	-9.806	1.819	-7.043
231	75.374	-10.053	9.860	-9.918
232	75.065	-10.907	33.834	-35.006
233	74.912	-11.004	18.658	-6.948
234	74.566	-11.972	36.946	-41.288
235	74.628	-11.825	-6.689	6.573
236	74.322	-12.300	34.861	-24.337
237	74.511	-11.851	-20.386	20.403
238	74.400	-12.002	12.833	-8.095
239	74.475	-11.696	-7.266	12.447
240	74.381	-11.849	10.813	-7.730
241	74.420	-12.211	-7.535	-11.328
242	74.316	-12.548	10.413	-14.387
243	74.268	-13.599	-2.325	-37.431
244	73.765	-14.427	55.434	-44.413
245	73.562	-14.201	27.417	1.545
246	73.452	-13.672	18.416	15.584
247	73.378	-12.926	15.570	24.825
248	73.268	-12.466	17.621	13.656
249	73.369	-12.379	-12.076	5.989
250	73.361	-12.603	-.813	-8.403
251	73.336	-13.489	-4.266	-32.938
252	73.065	-14.031	28.978	-28.111
253	72.754	-13.796	40.873	-.830
254	72.778	-13.493	-.180	12.059
255	72.643	-13.205	19.348	6.908
256	72.462	-13.194	22.756	-4.925
257	72.620	-13.164	-19.513	5.796
258	72.562	-13.703	2.381	-22.181
259	72.642	-14.474	-17.240	-26.575
260	72.816	-14.809	-24.892	-6.912
261	72.751	-14.352	12.459	14.965
262	72.417	-14.648	38.667	-24.934
263	72.080	-15.502	32.954	-44.036
264	71.626	-16.603	43.642	-59.143
265	71.258	-17.387	35.642	-44.992
266	70.999	-17.739	27.263	-24.269
267	70.753	-17.976	26.973	-19.343
268	70.613	-17.825	19.056	.720
269	70.827	-17.101	-16.779	38.056
270	71.007	-17.084	-21.918	7.517
271	71.074	-16.735	-3.922	16.654
272	71.209	-16.294	-11.318	22.816
273	71.260	-16.787	-12.170	-28.034
274	71.199	-17.381	.150	-28.148

## BUOY 2347 (1984)

DAY	LAT (N)	LONG (E)	U (CM/S)	V (CM/S)
158	80.645	-6.133		
159	80.536	-6.273	13.566	-4.448
160	80.440	-6.499	11.786	-6.173
161	80.379	-6.706	7.215	-5.319
162	80.337	-6.949	4.738	-5.852
163	80.290	-7.241	5.269	-7.035
164	80.261	-7.400	3.160	-3.899
165	80.213	-7.387	6.250	-5.533
166	80.207	-7.291	.962	2.002
167	80.237	-7.247	-3.717	1.440
168	80.229	-7.196	1.166	.975
169	80.196	-7.001	4.725	3.718
170	80.207	-6.817	-.849	4.188
171	80.208	-6.917	-.373	-2.181
172	80.226	-6.910	-2.340	.442
173	80.261	-6.830	-4.212	2.286
174	80.310	-6.717	-6.043	3.190
175	80.350	-6.467	-4.427	5.967
176	80.323	-6.826	2.520	-8.118
177	80.291	-7.219	3.104	-8.999
178	80.303	-6.948	-.804	6.055
179	80.331	-6.698	-2.974	5.814
180	80.292	-6.773	4.829	-2.220
181	80.292	-6.639	.326	2.897
182	80.283	-6.644	1.125	-.233
183	80.277	-6.586	.952	1.168
184	80.221	-6.687	6.777	-3.012
185	80.152	-6.985	8.106	-7.573
186	80.108	-6.828	5.967	2.765
187	80.074	-6.592	5.017	4.689
188	80.013	-6.720	7.391	-3.744
189	79.858	-6.828	19.543	-4.776
190	79.721	-6.667	17.859	1.612
191	79.587	-6.569	17.417	.270
192	79.518	-6.321	9.351	4.777

## BUOY 2348 (1984)

DAY	LAT (N)	LONG (E)	U (CM/S)	V (CM/S)
179	80.237		.417	
180	79.992		-.384	
181	79.977		-1.503	
182	79.808		-1.797	
183	79.543		-1.810	
184	79.476		-1.170	
185	79.454		-.763	
186	79.506		-.249	
187	79.618		-.431	
188	79.648		-1.299	
189	79.378		-1.747	
190	79.144		-1.953	
191	78.982		-2.225	
192	78.847		-2.702	
193	78.728		-3.103	
194	78.330		-3.041	
195	78.145		-2.532	
196	77.854		-2.338	
197	77.730		-1.567	
198	77.592		-1.481	
199	77.478		-1.695	
200	77.377		-1.593	
201	77.291		-1.386	
202	77.204		-1.390	
203	77.126		-1.529	
204	77.035		-1.742	
			11.503	-6.513

## BUOY 2407 (1984)

DAY	LAT (N)	LONG (E)	U (CM/S)	V (CM/S)
181	80.676	-5.679		
182	80.697	-5.723	-2.795	-.640
183	80.697	-5.880	-.276	-3.258
184	80.665	-6.260	3.234	-8.324
185	80.603	-6.554	7.167	-7.030
186	80.582	-6.417	3.087	2.564
187	80.554	-6.218	4.019	3.781
188	80.521	-6.246	4.130	-1.049
189	80.424	-6.459	11.906	-5.888
190	80.348	-6.299	10.040	2.349
191	80.259	-6.234	11.502	.143
192	80.235	-5.941	3.778	6.053
193	80.230	-5.806	.986	2.863
194	80.202	-5.690	3.761	2.171
195	80.218	-5.341	-1.268	7.812
196	80.198	-5.175	2.869	3.403
197	80.173	-5.100	3.316	1.371
198	80.168	-5.064	.806	.723
199	80.180	-4.811	-1.090	5.685
200	80.166	-4.384	2.515	9.226
201	80.124	-4.167	5.700	4.384
202	80.052	-3.962	9.586	3.890
203	79.908	-3.963	18.441	-1.301
204	79.792	-4.512	13.997	-13.575
205	79.720	-5.079	8.045	-13.733
206	79.638	-5.456	9.670	-9.641
207	79.514	-5.652	15.420	-6.097
208	79.424	-5.584	11.671	.453
209	79.337	-5.086	12.283	10.752
210	79.172	-3.803	23.514	29.182
211	78.943	-3.460	29.872	6.526
212	78.586	-3.935	44.891	-14.896
213	78.255	-4.325	41.718	-13.156
214	77.888	-4.575	46.457	-10.312
215	77.620	-5.198	32.812	-19.964
216	77.489	-5.034	17.233	3.050
217	77.187	-4.546	39.760	10.544
218	76.919	-4.734	33.857	-8.201
219	76.808	-5.237	12.909	-16.008
220	76.742	-5.599	7.426	-11.472
221	76.738	-6.286	-1.659	-20.352
222	76.778	-6.674	-6.391	-10.873
223	76.745	-6.910	3.383	-7.455
224	76.807	-7.409	-9.747	-13.672
225	76.844	-7.424	-4.728	.174
226	76.887	-7.439	-5.478	.256
227	76.992	-7.432	-13.409	1.977
228	77.104	-7.350	-13.933	4.198
229	77.195	-7.247	-11.200	4.429
230	77.367	-7.070	-21.345	7.749
231	77.410	-6.987	-5.207	3.022
232	77.326	-7.338	9.451	-11.219
233	77.339	-7.504	-2.211	-4.467
234	77.338	-7.854	-1.215	-9.853
235	77.332	-7.845	.839	.153
236	77.304	-8.049	2.721	-6.225
237	77.345	-8.211	-5.863	-3.816
238	77.375	-7.965	-2.808	7.427

## BUOY 2408 (1984)

DAY	LAT (N)	LONG (E)	U (CM/S)	V (CM/S)
158	80.687	-5.119		
159	80.366	-.787	41.139	-14.092
160	80.112	-1.289	32.449	-11.553
161	79.841	-1.508	34.623	-6.205
162	79.608	-1.964	29.576	-11.409
163	79.507	-2.515	12.468	-13.391
164	79.410	-2.891	12.059	-19.469
165	79.302	-3.275	13.308	-9.897
166	79.280	-3.991	1.728	-17.326
167	79.195	-4.598	9.784	-15.418
168	78.967	-5.026	28.291	-12.897
169	78.722	-4.440	32.515	-12.020
170	78.446	-3.990	36.209	8.884
171	78.036	-4.502	51.573	-17.372
172	77.601	-4.692	55.266	-9.658
173	77.383	-4.717	27.755	-2.976
174	77.204	-4.864	22.652	-6.095
175	77.088	-5.420	13.402	-17.306
176	76.840	-6.104	29.586	-23.053
177	76.534	-6.745	36.987	-23.418
178	76.245	-7.554	33.690	-29.090
179	75.998	-8.507	27.304	-33.796
180	75.790	-8.706	25.428	-10.210
181	75.699	-8.905	10.598	-8.376
182	75.622	-9.225	8.093	-11.707
183	75.530	-9.489	10.367	-10.352
184	75.445	-9.601	10.109	-5.398
185	75.316	-10.178	13.124	-21.474
186	75.199	-10.879	10.446	-25.513
187	75.016	-11.437	19.498	-22.825
188	74.867	-11.650	17.317	-10.886
189	74.697	-11.810	20.241	-9.746
190	74.585	-11.712	14.810	.346

## BUOY 2409 (1984)

DAY	LAT (N)	LONG (E)	U (CM/S)	V (CM/S)
158	80.266	-1.526	26.142	-6.090
159	80.061	-1.768	20.341	-12.042
160	79.900	-2.272	17.850	-8.010
161	79.758	-2.590	21.266	-15.093
162	79.619	-2.903	15.081	-16.885
163	79.447	-3.494	21.884	-11.548
164	79.321	-4.160	20.096	-3.536
165	79.144	-4.568	18.453	8.417
166	78.991	-4.361	18.541	6.437
167	78.852	-3.969	40.460	-6.683
168	78.541	-3.610	50.440	-9.200
169	78.146	-3.741	41.753	-5.527
170	77.760	-3.959	39.490	-14.183
171	77.433	-4.053	26.619	-17.427
172	77.118	-4.446	19.955	-27.832
173	76.900	-4.967	28.373	-32.990
174	76.725	-5.841	35.818	-28.065
175	76.477	-6.829	28.784	-16.393
176	76.173	-7.591	13.455	-16.166
177	75.933	-7.985	75.730	-9.146
178	75.812	-8.430	75.612	-10.045
179	75.612	-10.489	75.432	-10.489
180	75.234	-11.149	75.078	-11.557
181	75.206	-11.159	74.922	-12.116
182	74.111	-13.426	74.609	-13.102
183	74.111	-13.123	74.372	-13.159
184	73.968	-13.322	74.206	-13.111
185	73.866	-12.939	74.111	-13.123
186	73.797	-12.512	73.968	-13.322
187	73.840	-12.072	73.866	-12.939
188	74.016	-11.394	73.797	-12.512
189	74.064	-11.155	73.840	-12.072
190	74.102	-11.203	74.016	-11.394
191	74.114	-11.265	74.064	-11.155
192	74.114	-11.289	74.102	-11.203
193	74.089	-11.030	74.114	-11.265
194	74.088	-11.167	74.114	-11.289
195	74.155	-11.440	74.089	-11.030
196	74.199	-11.654	74.088	-11.167
197	74.262	-11.833	74.155	-11.440
198	74.322	-11.690	74.199	-11.654
199	74.314	-11.439	74.262	-11.833
200	74.253	-11.337	74.322	-11.690
201	74.113	-11.167	74.314	-11.439
202	74.063	-11.207	74.253	-11.337
203	74.097	-11.046	74.113	-11.167
204	74.230	-10.561	74.063	-11.207
205	74.394	-10.351	74.097	-11.046
206	74.440	-10.472	74.230	-10.561
207	74.258	-11.204	74.394	-10.351
208	74.240	-11.523	74.440	-10.472
209	74.224	-11.274	74.258	-11.204
210	74.111	-11.026	74.240	-11.523
211	74.103	-10.261	74.224	-11.274
212	74.244	-9.857	74.111	-11.026
213	74.296	-9.396	74.103	-10.261
214	74.399	-8.831	74.244	-9.857
215	74.744	-7.980	74.296	-9.396
216	75.074	-7.385	74.399	-8.831
217	75.292	-7.352	74.744	-7.980
218	75.417	-6.605	75.074	-7.385
219	75.561	-7.236	75.292	-7.352

## BUOY 2409 (1984)

DAY	LAT (N)	LONG (E)	U (CM/S)	V (CM/S)
226	75.706	-7.875	75.726	-8.563
227	75.534	-9.210	75.534	-10.408
228	75.419	-10.408	75.316	-11.458
229	75.298	-11.753	75.419	-12.002
230	75.112	-12.002	75.463	-13.386
231	74.960	-12.669	75.517	-14.143
232	74.979	-12.877	75.298	-14.749
233	74.745	-13.041	75.112	-15.041
234	74.696	-14.246	74.960	-16.001
235	74.668	-16.289	74.979	-17.926