

# Monthly and Seasonal Mean Analyses

## September, October, November 1985



ORGS UKMO M

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# Monthly and Seasonal Mean Analyses

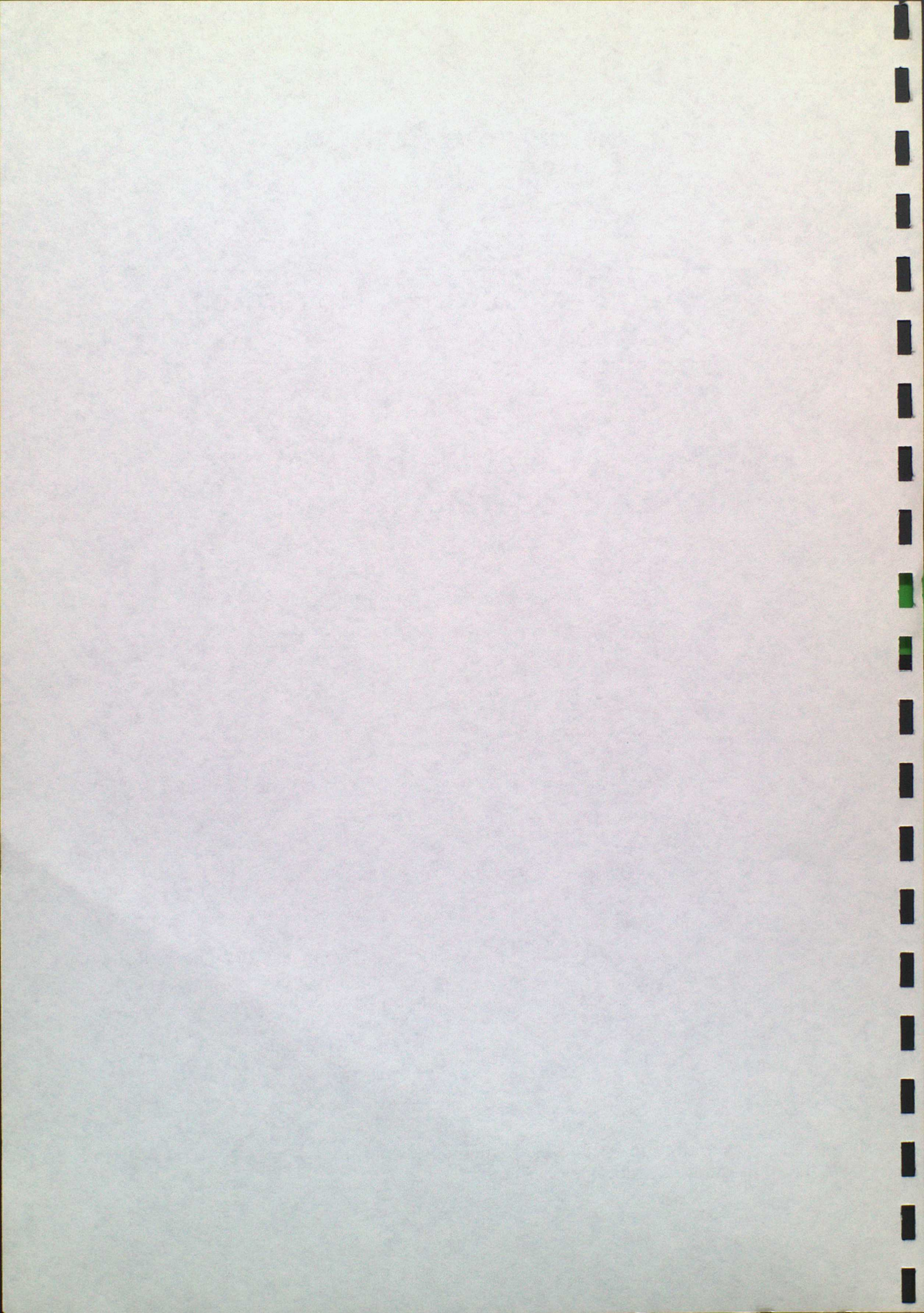
September, October, November  
1985

Mean fields obtained from the  
archive of operational analyses

Met O 20 (Dynamical Climatology Branch)  
Meteorological Office  
London Road  
Bracknell  
Berkshire RG12 2SZ

January 1988

Note: Permission to quote from this document should be obtained from the Assistant Director of the above Meteorological Branch.



## Introduction

The archive of operational analyses contains a continuous record of global analyses every 12 hours (00 and 12 GMT) from May 1983 onwards. They are copies of the update analyses produced in the operational numerical weather prediction system using the 15-level model (Dickinson and Temperton 1984). This publication presents a selection of charts from the archive.

The publication covers a 3-month period and is divided into four sections. Sections 1, 2 and 3 contain charts of the monthly mean fields and section 4 contains charts of the seasonal mean fields for the 3-month period. Each section includes a mean-sea-level pressure chart and composite charts showing fields of height, wind vectors and isotachs for the 850, 500, 250 and 100 mb pressure levels. These charts, on polar stereographic projections, cover the extra-tropical regions of both hemispheres. For the tropical regions, wind vectors and isotachs are presented for the 850 and 250 mb pressure levels. These fields are shown in a series of charts, on a latitude-longitude projection encircling the globe in three sections, covering the longitudes 0°–120°E, 120°E–120°W and 120°W–0°. On all charts contours are depicted as solid lines, wind vectors as arrows and isotachs as dashed lines.

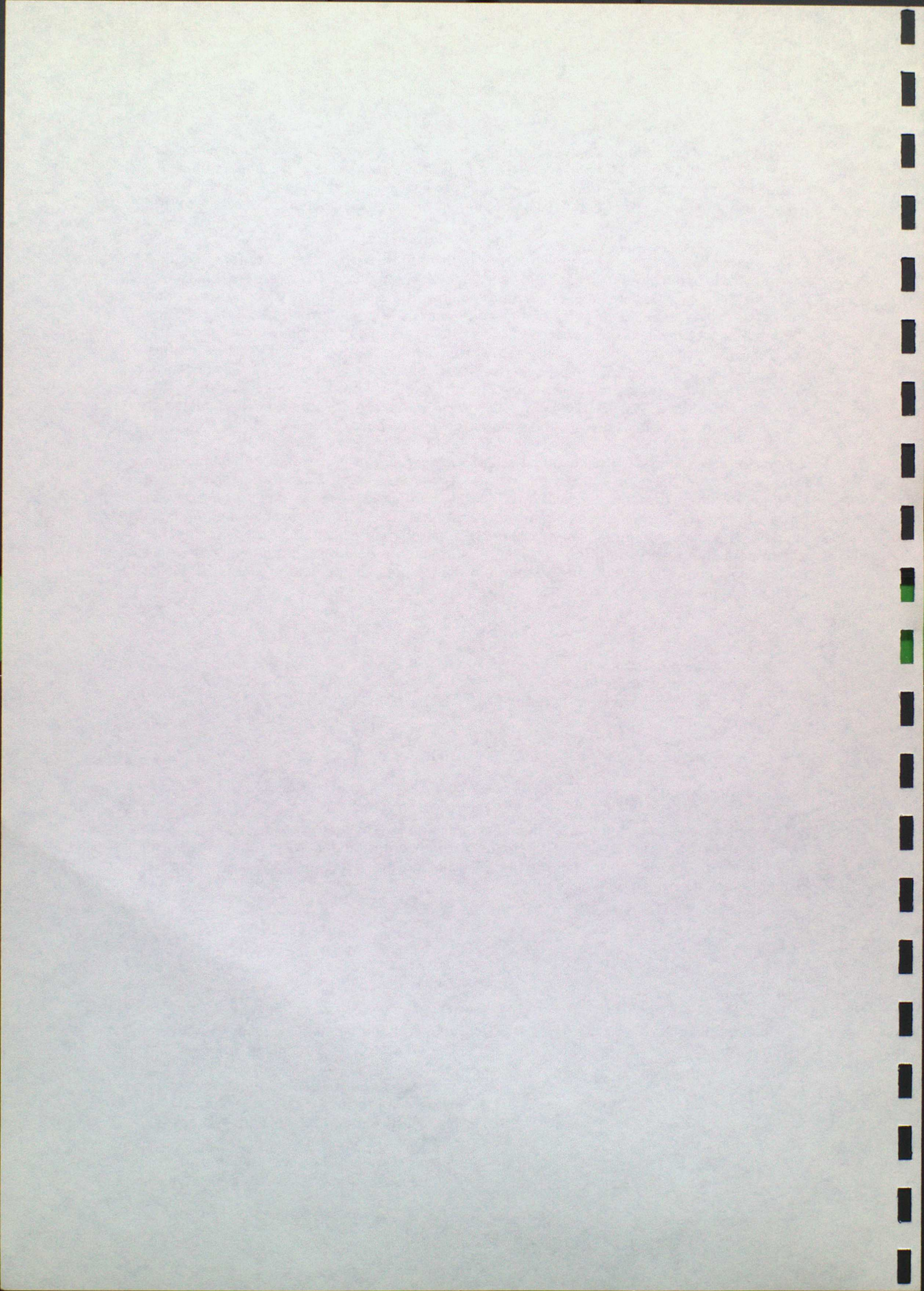
From the start of the archive the global fields have been stored as spectral coefficients using a triangular truncation of T40 (Swinbank 1984), which is approximately equivalent to a latitude-longitude grid with a resolution of 4.5° by 4.5°. Since the model analyses are written up on a 1.5° by 1.875° grid the conversion to spectral coefficients results in some smoothing of the data. The fields are stored in Met O 20 Post-Processing format which consists of a header record containing field and grid information followed by a data record containing the field values. Details of this format may be found in the PP-package manual in Met O 20. Fields available on the archive are as follows:

Field		Pressure level (mb)
Westerly wind component	(m/s)	1000, 850, 700, 500, 400, 300, 250, 200, 150, 100, 70, 50
Southerly wind component	(m/s)	
Height	(dam)	
Temperature	(K)	
Relative humidity	(%)	1000, 850, 700, 500, 400, 300
Mean-sea-level pressure	(mb)	

The appropriate tape numbers, file numbers and dataset names can be found by reading the library members on 'M20.NARCHIND' and for recently archived data by reading the dataset 'M20.NARCHLST'. Subroutines from the PP-package are used for accessing the data. Examples are shown in Swinbank (1984).

## References

- |                                |      |   |
|--------------------------------|------|---|
| Dickinson, A. and Temperton C. | 1984 | The Operational Numerical Weather Prediction Model. Met O 11 Technical Note No. 183. Meteorological Office, Bracknell.                |
| Swinbank, R.                   | 1984 | A system to archive operational analyses for research purposes. Met O 20 Technical Note No. 11/218. Meteorological Office, Bracknell. |



**SEPTEMBER**  
**1985**

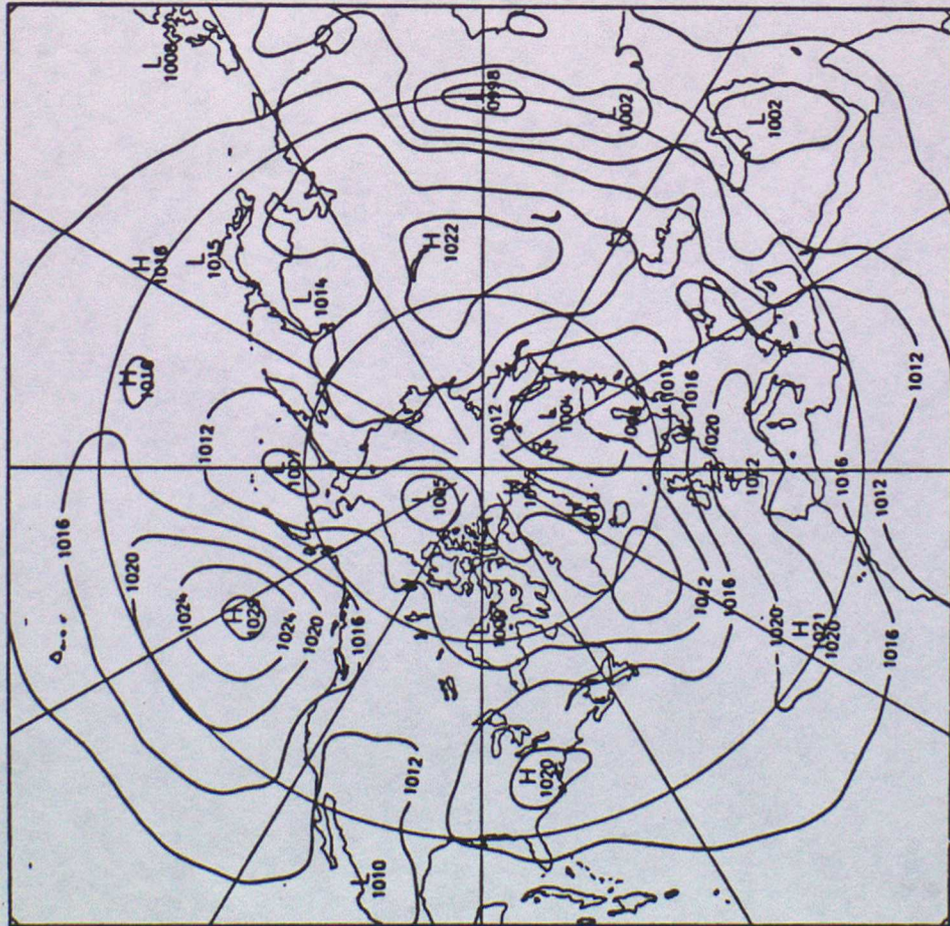


OPERATIONAL ARCHIVE MEANS. SEPTEMBER 1985

PMSL

AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/9/1985 DAY 273

LEVEL: SEA LEVEL



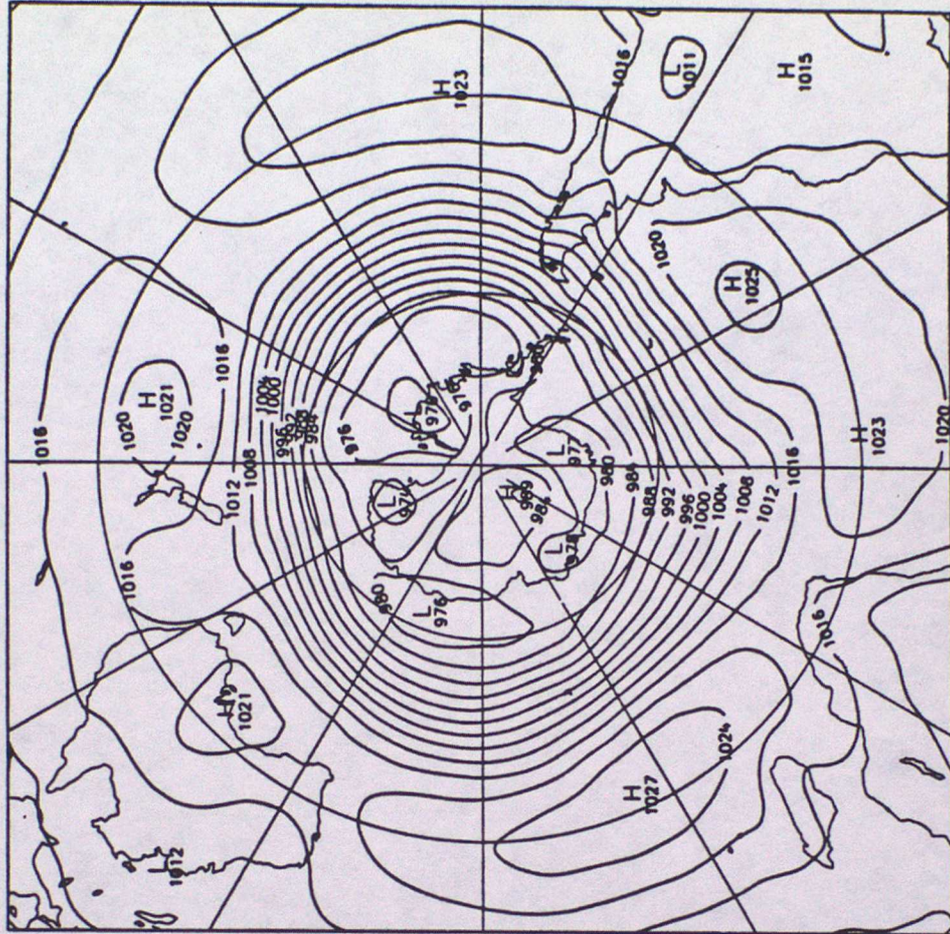
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OPERATIONAL ARCHIVE MEANS. SEPTEMBER 1985

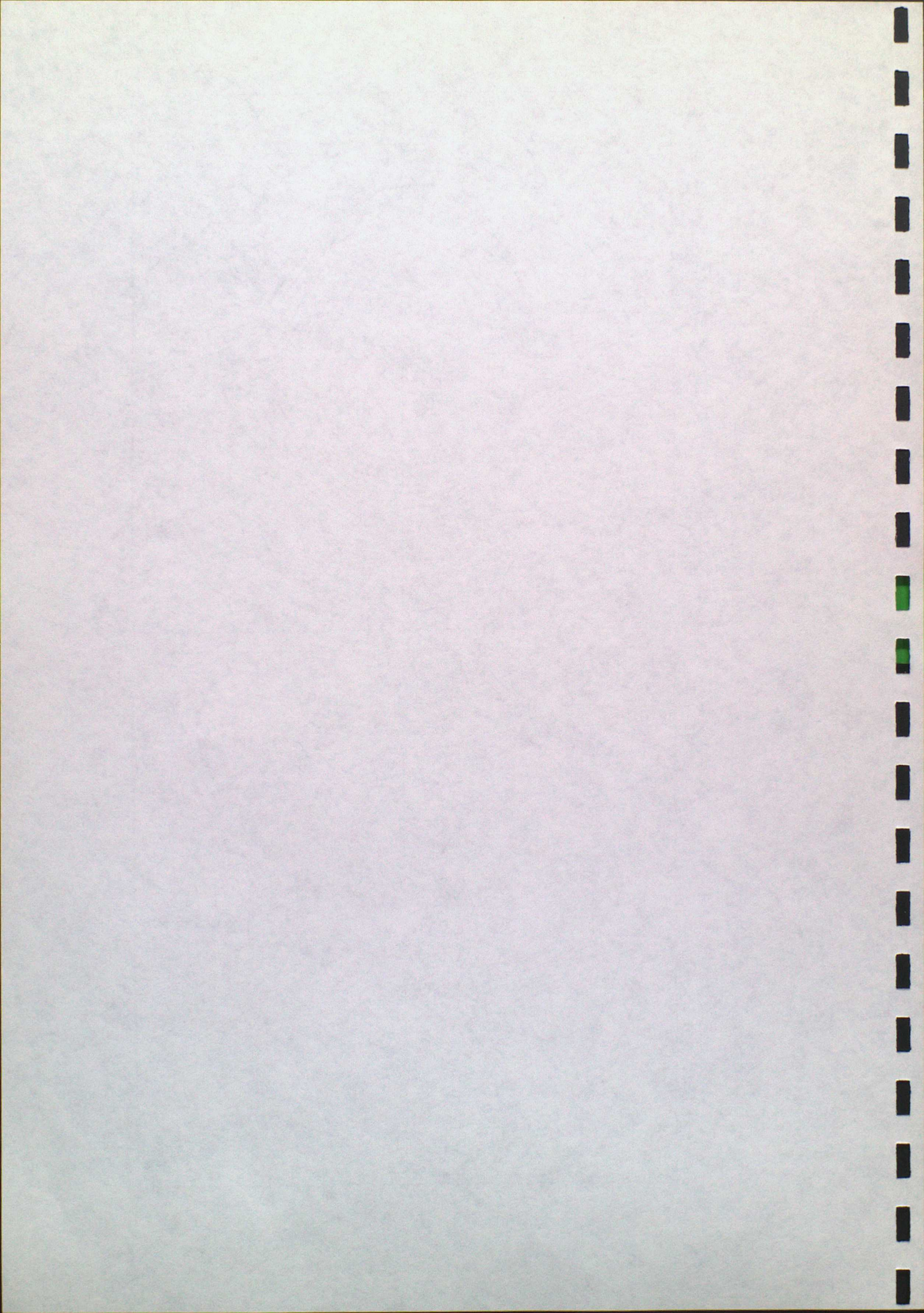
PMSL

AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/9/1985 DAY 273

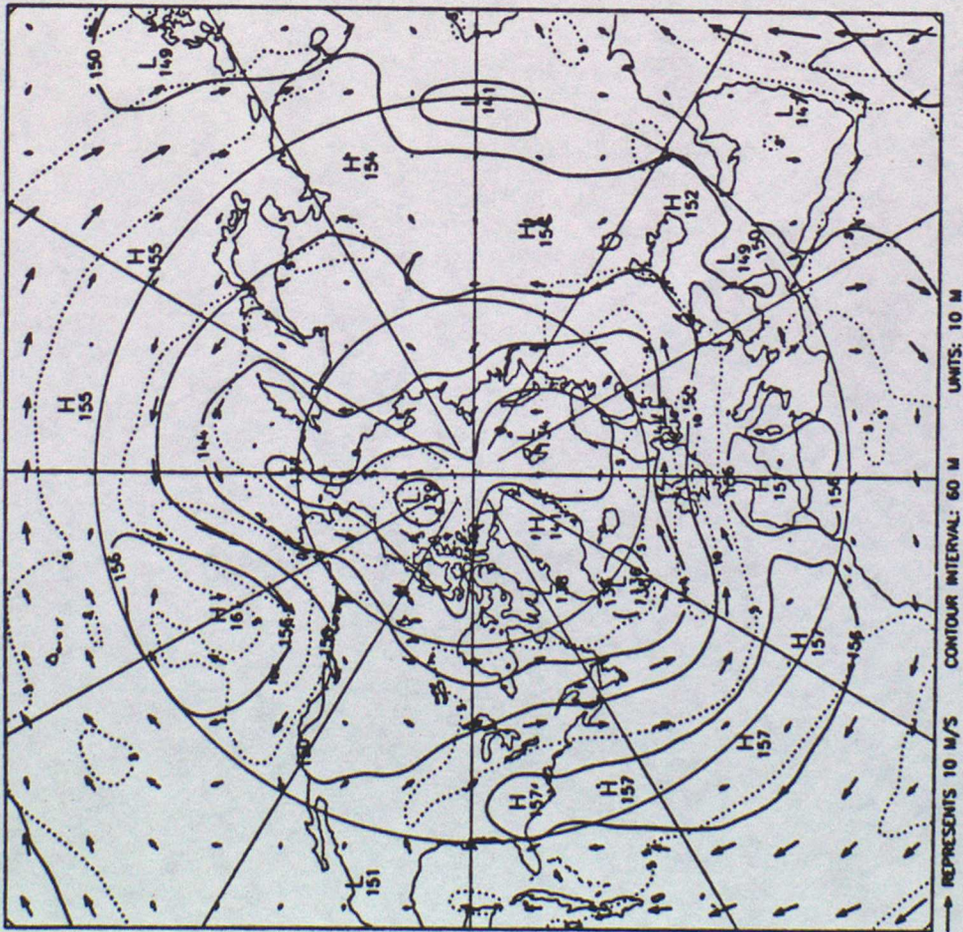
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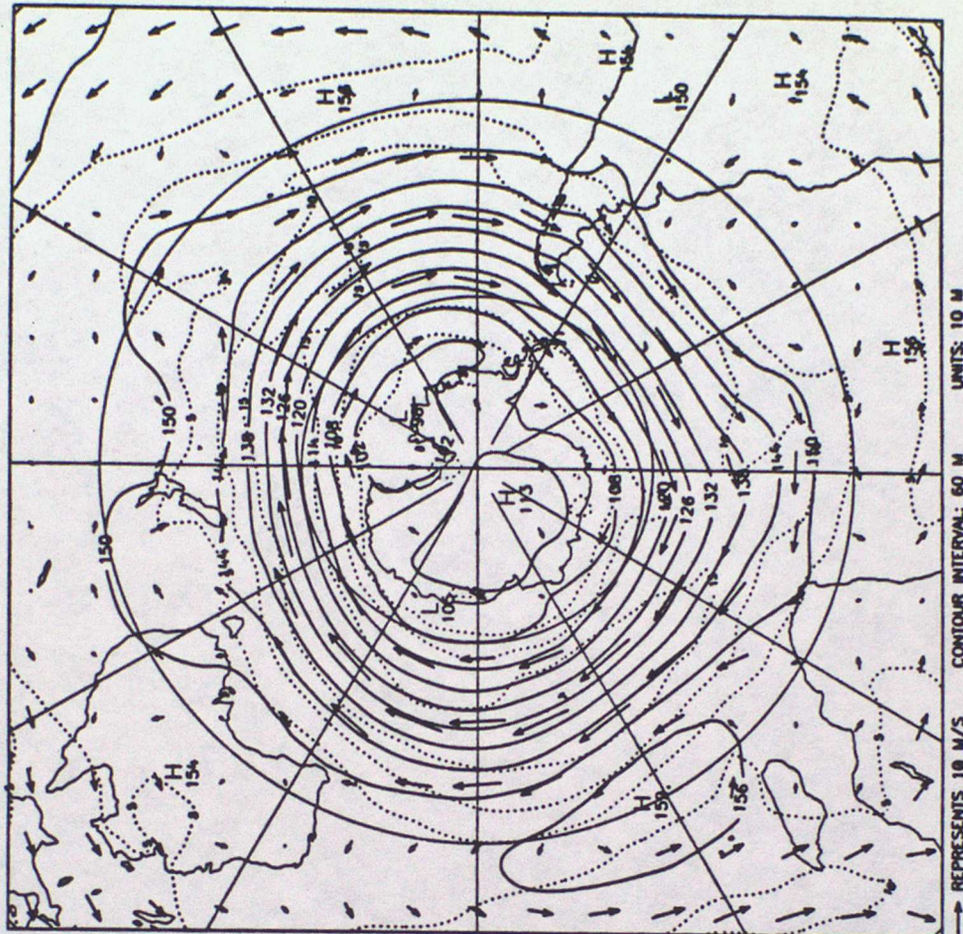
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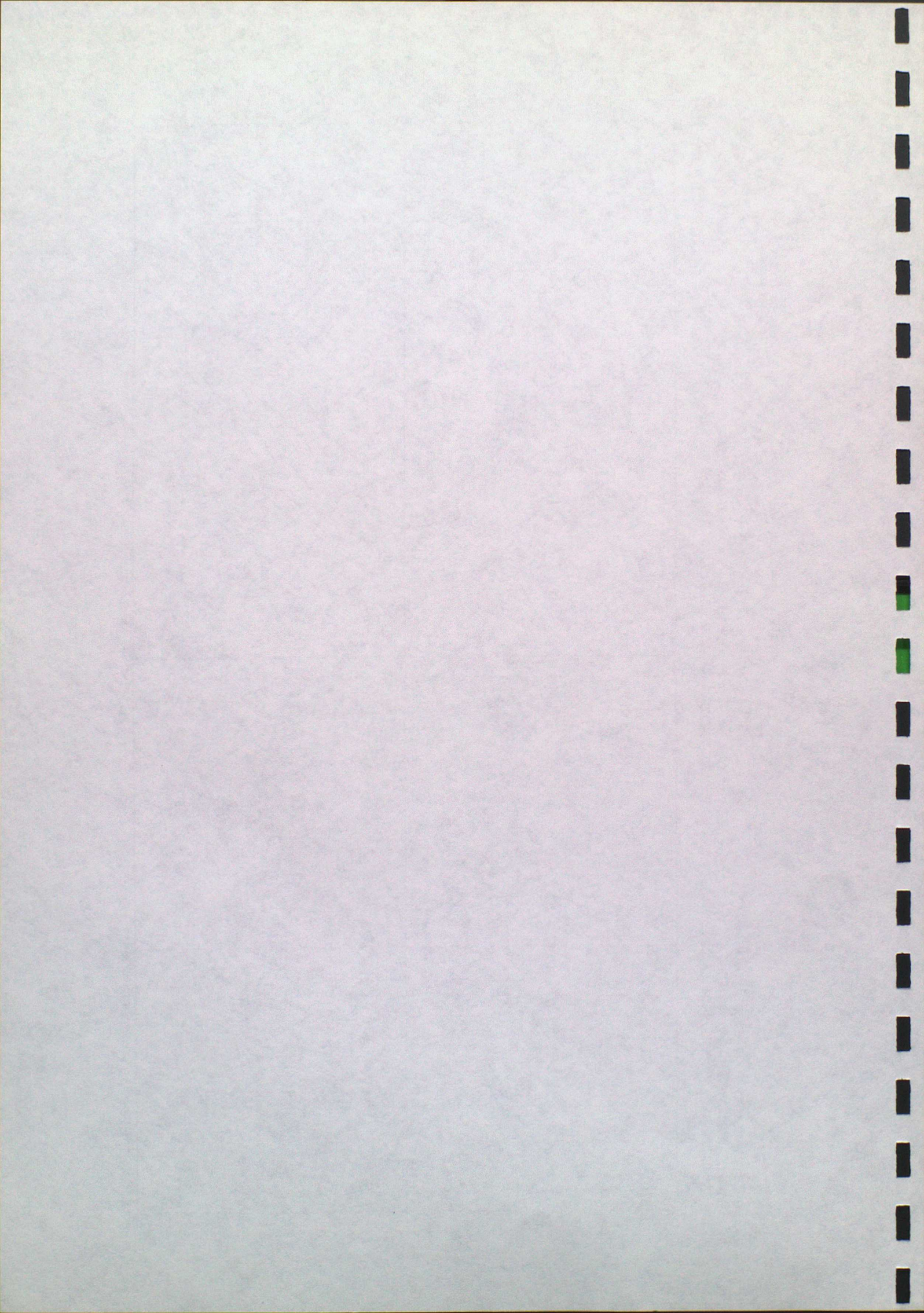


OPERATIONAL ARCHIVE MEANS. SEPTEMBER 1985  
 HEIGHTS, WIND ARROWS AND ISOTACHS.  
 AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/9/1985 DAY 273  
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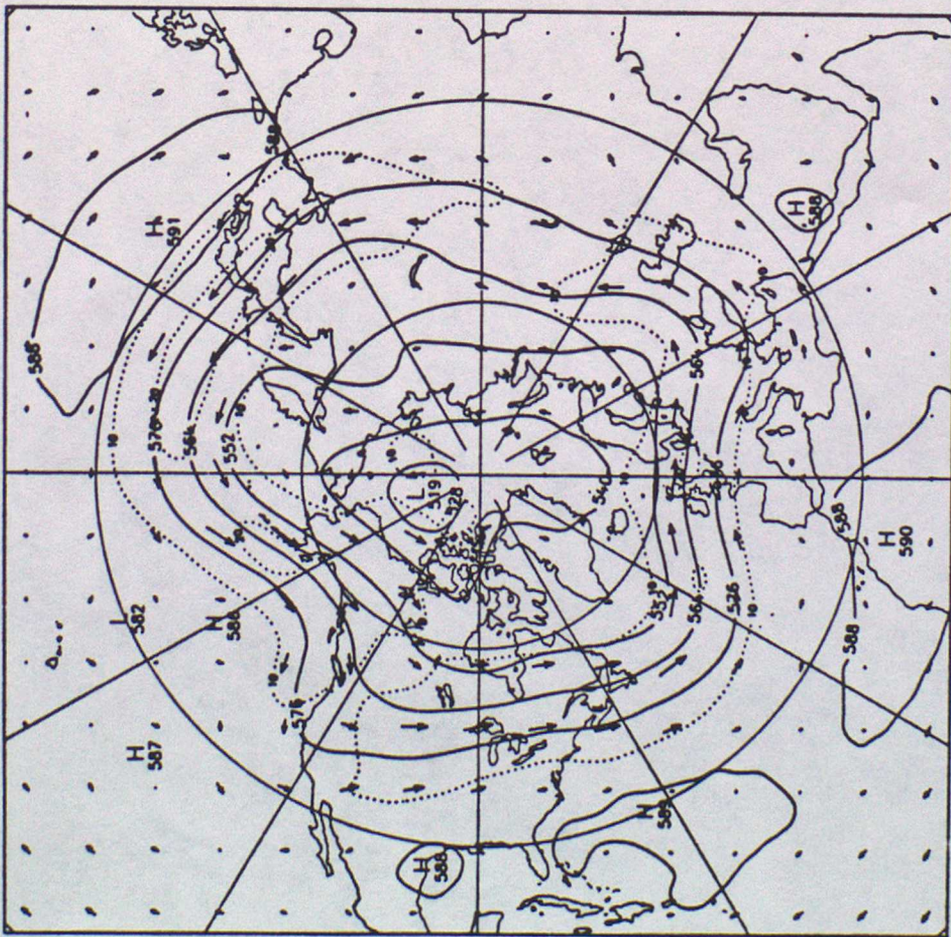


OPERATIONAL ARCHIVE MEANS. SEPTEMBER 1985  
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 AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/9/1985 DAY 273  
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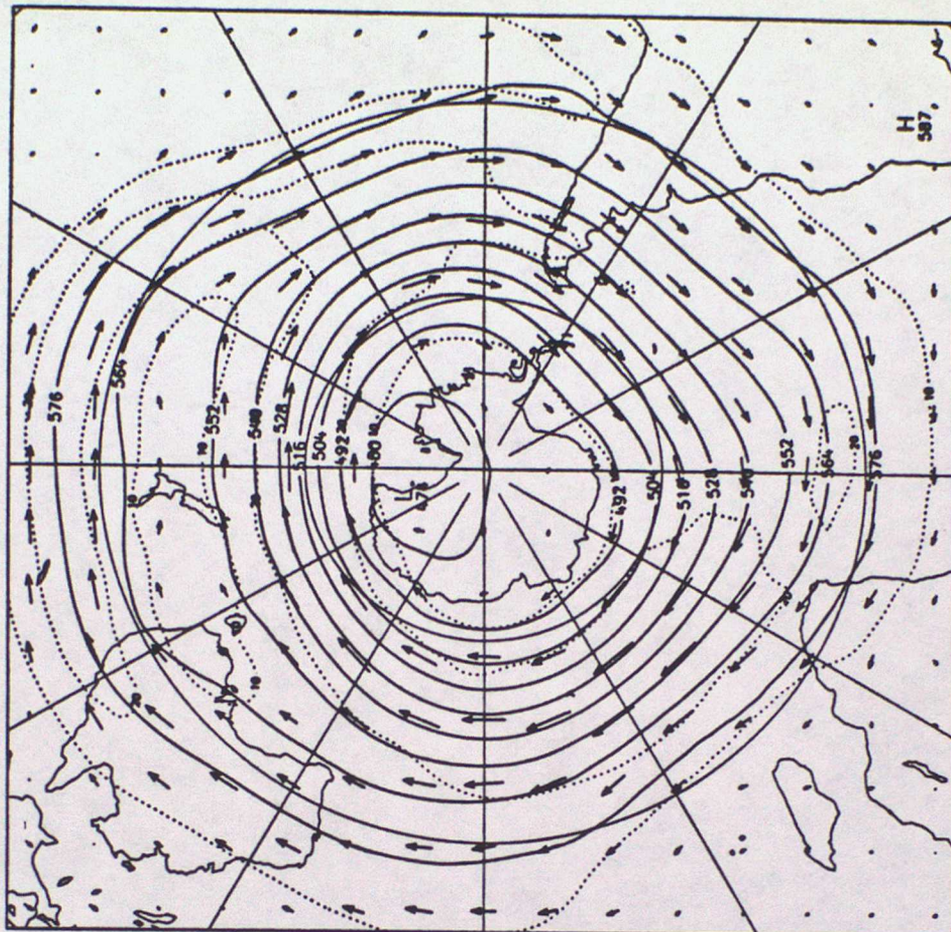


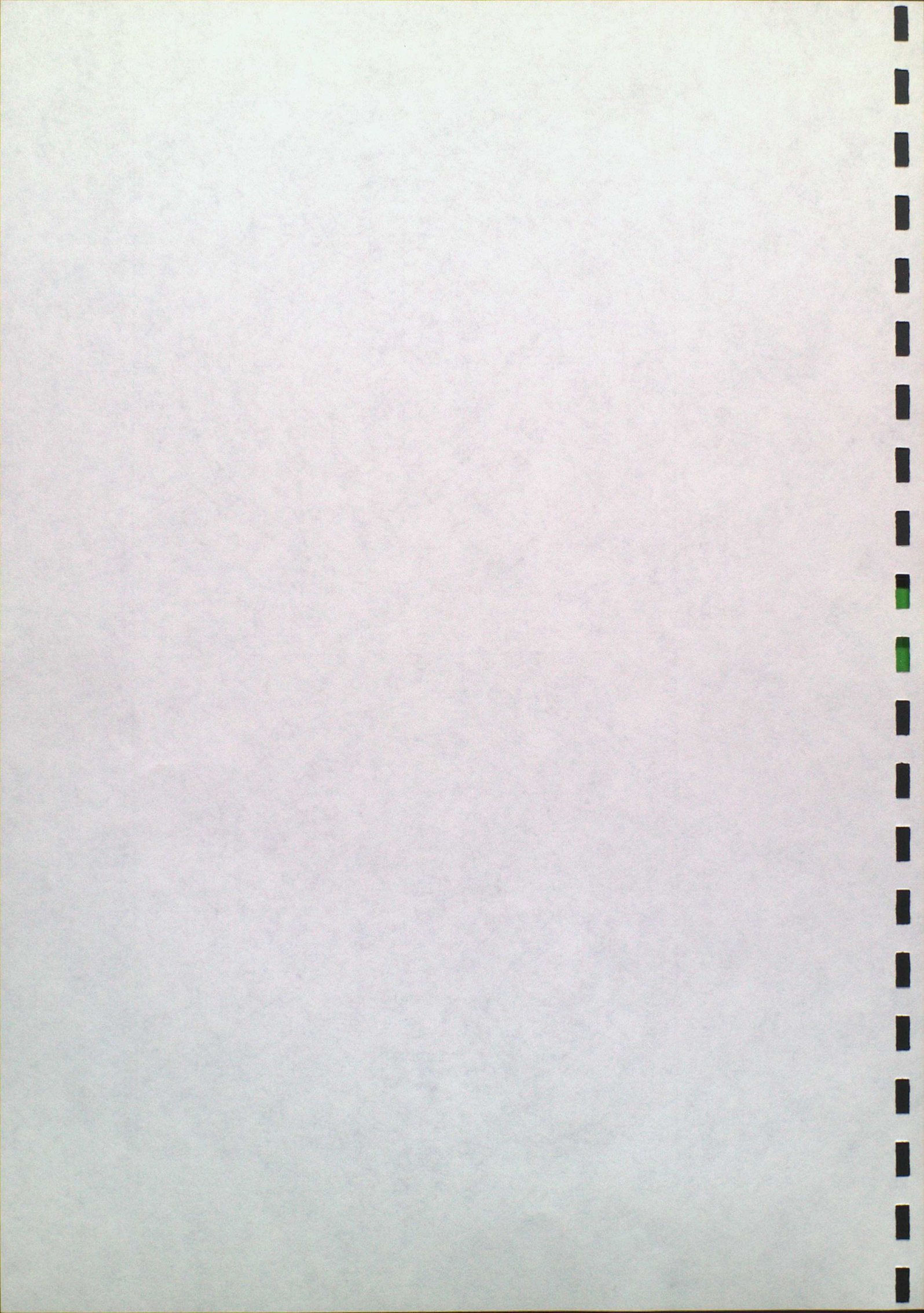


OPERATIONAL ARCHIVE MEANS. SEPTEMBER 1985  
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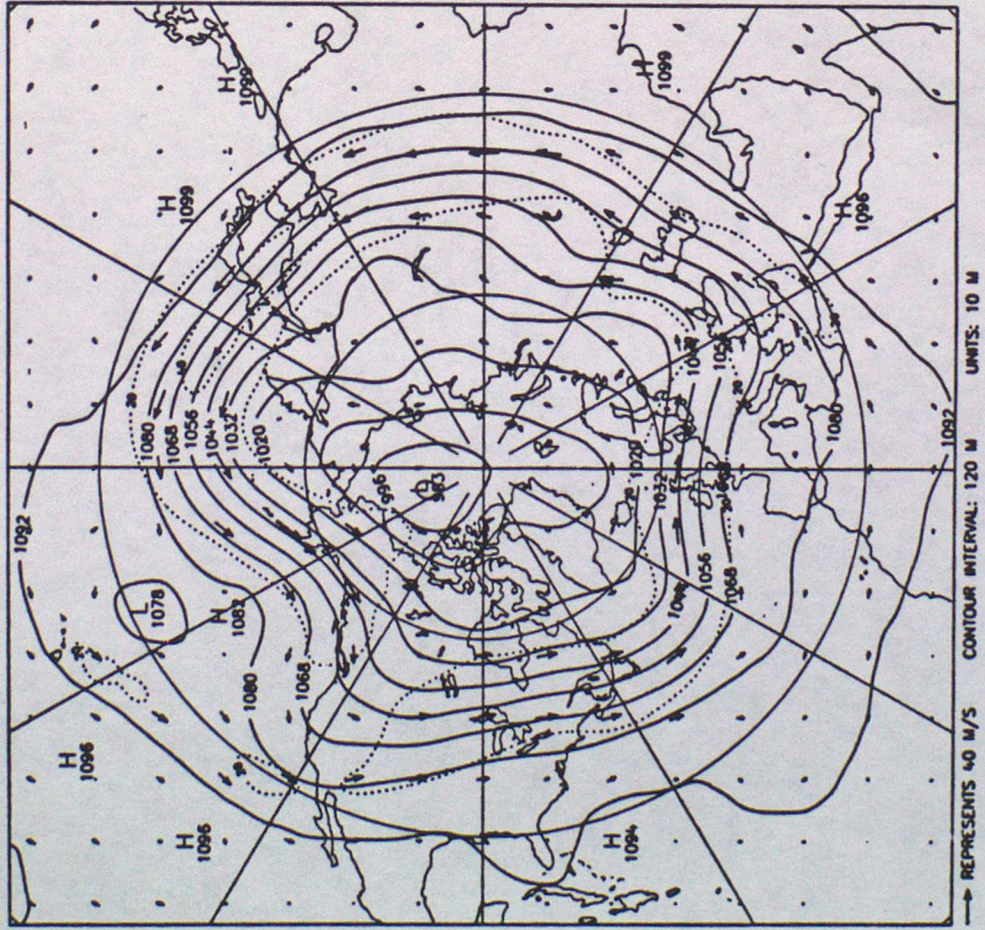


OPERATIONAL ARCHIVE MEANS. SEPTEMBER 1985  
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 AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/9/1985 DAY 273  
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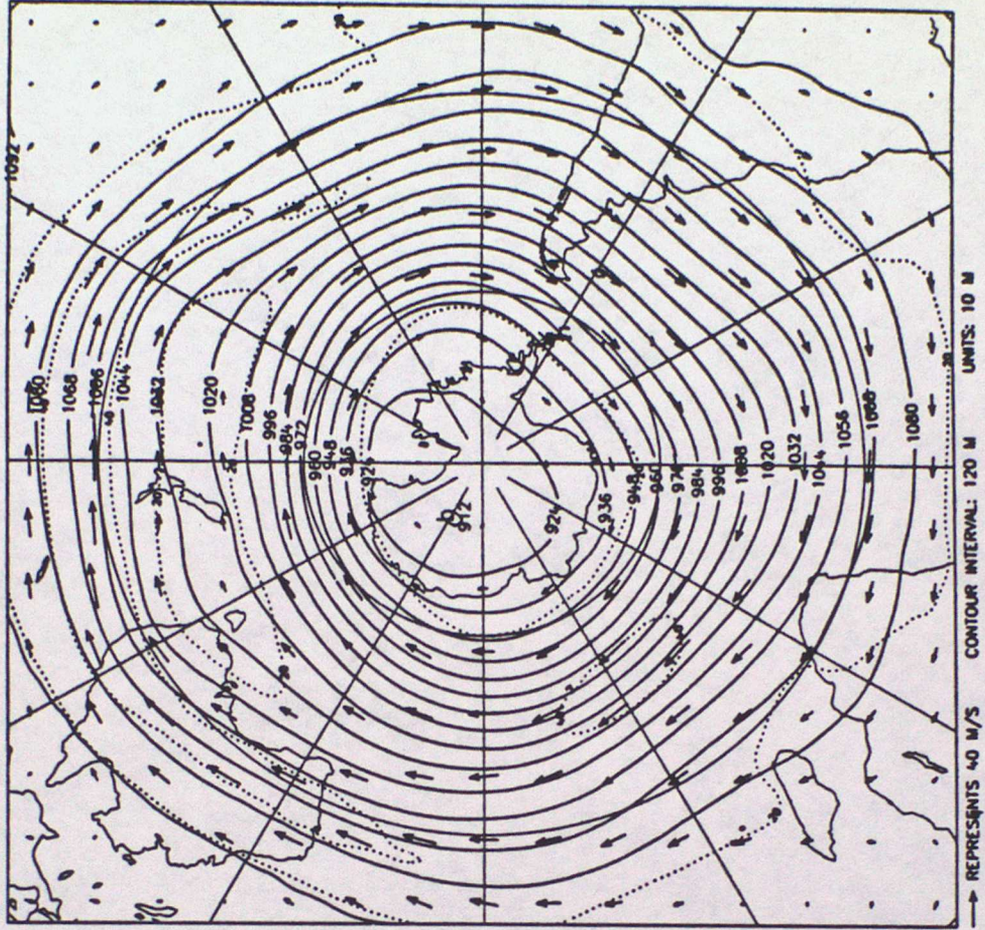


OPERATIONAL ARCHIVE MEANS. SEPTEMBER 1985  
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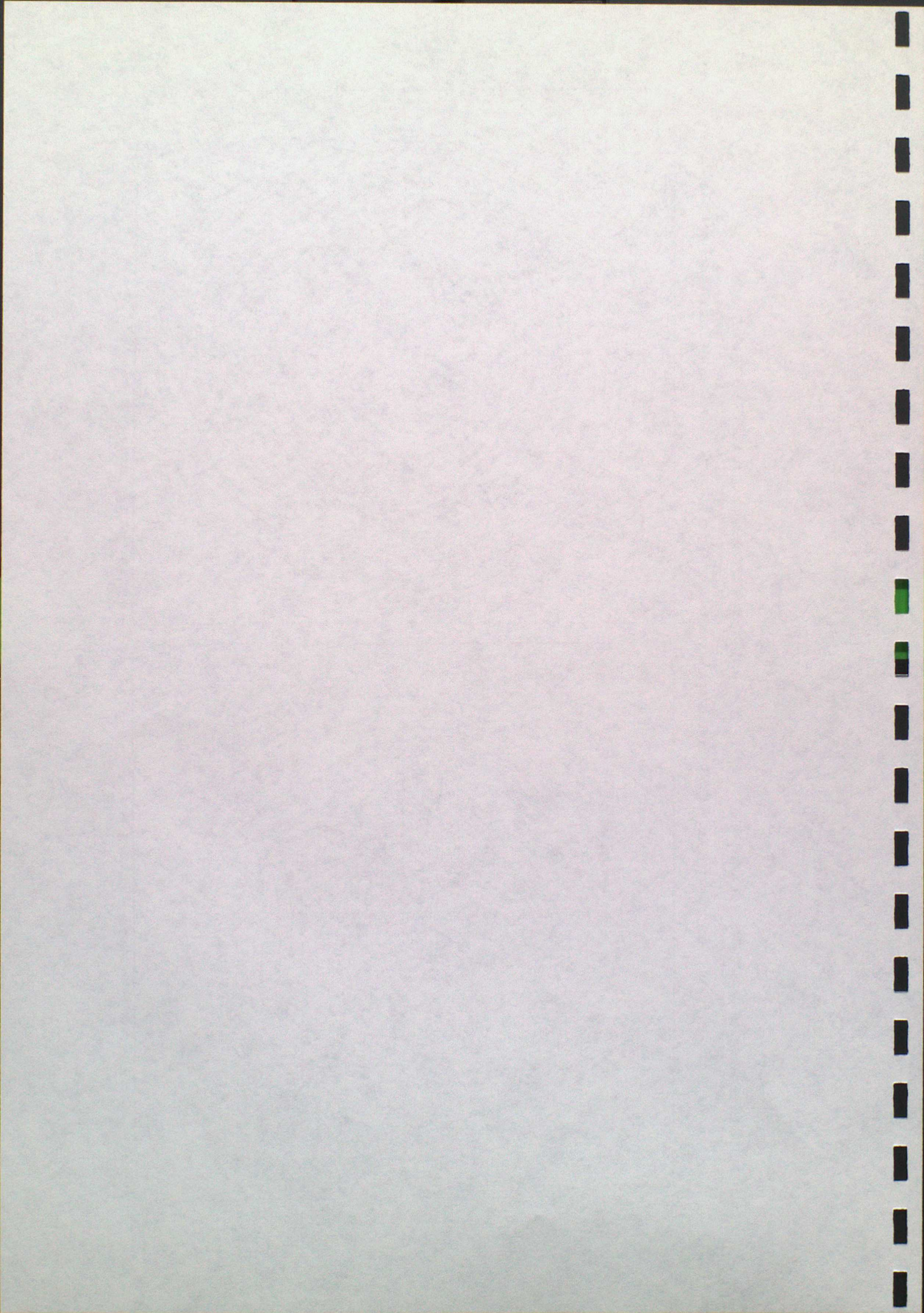


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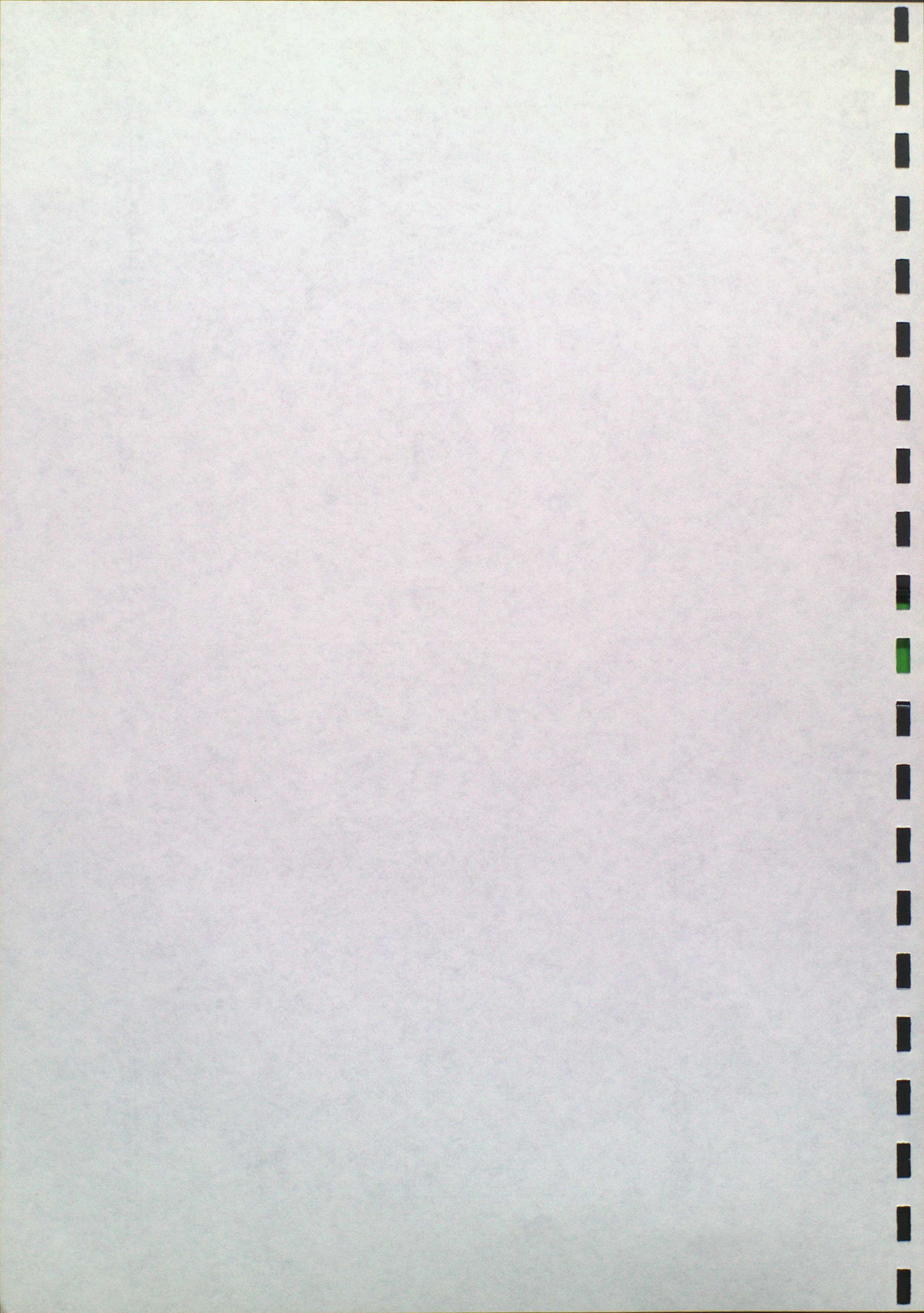
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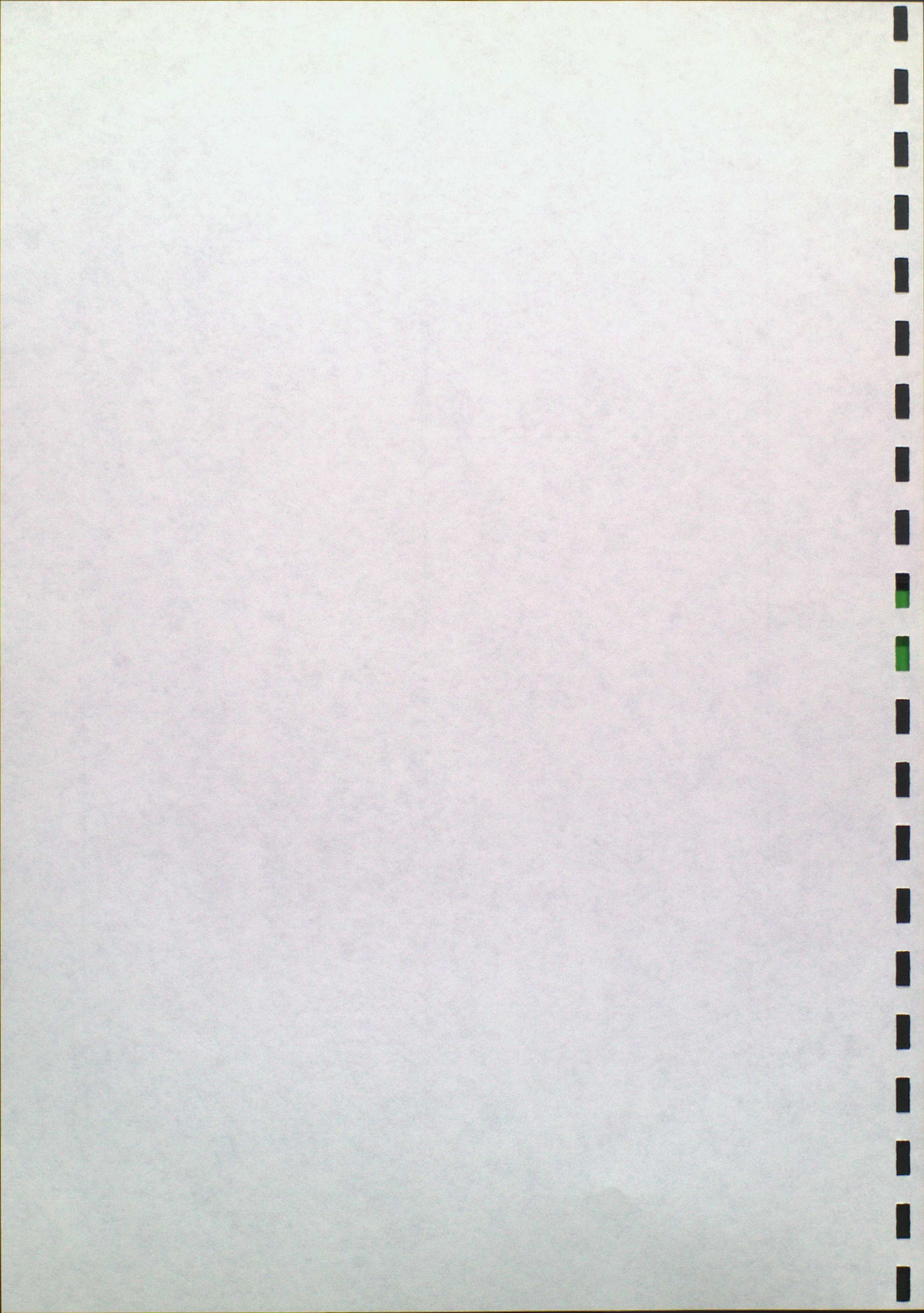
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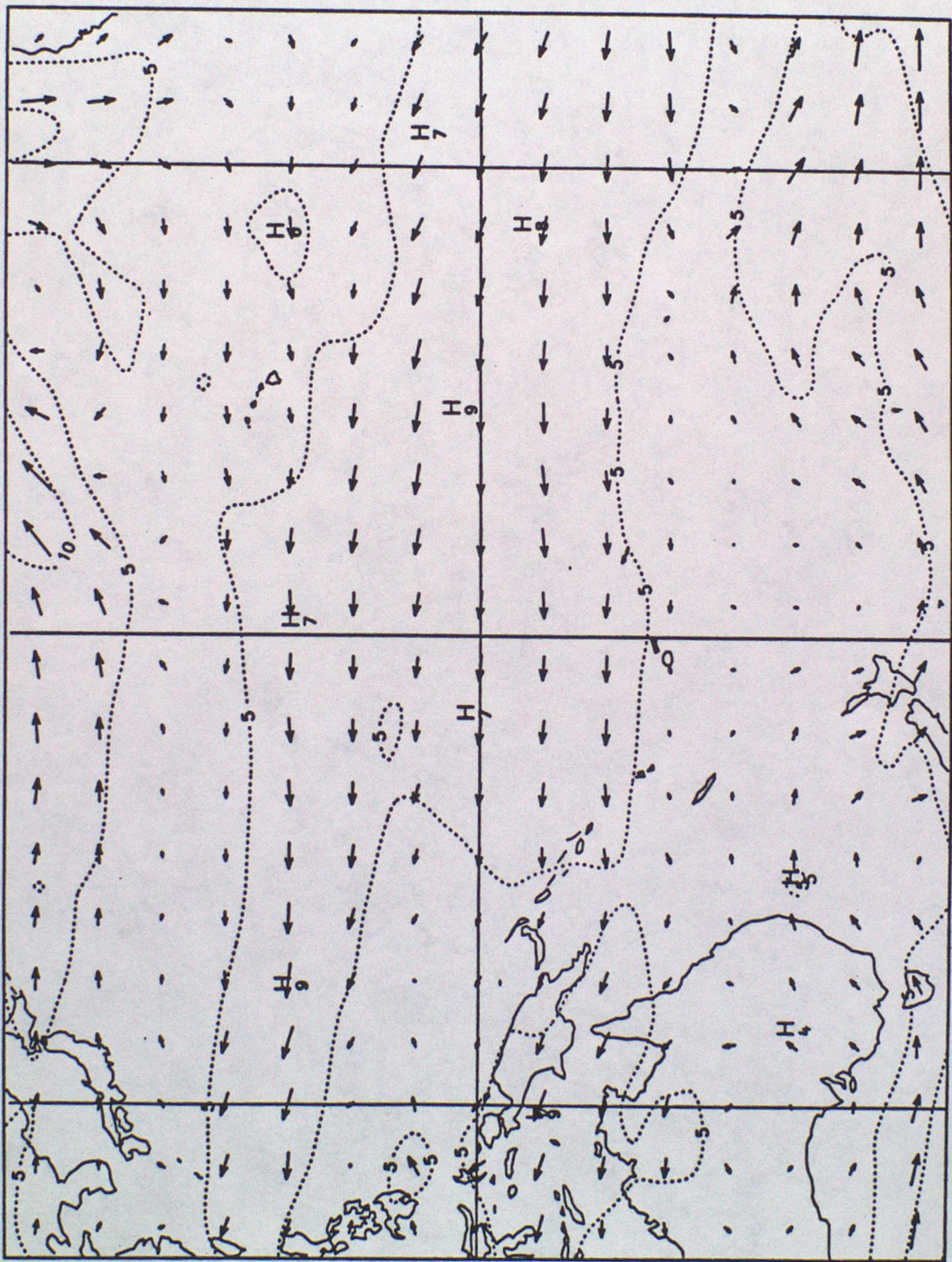




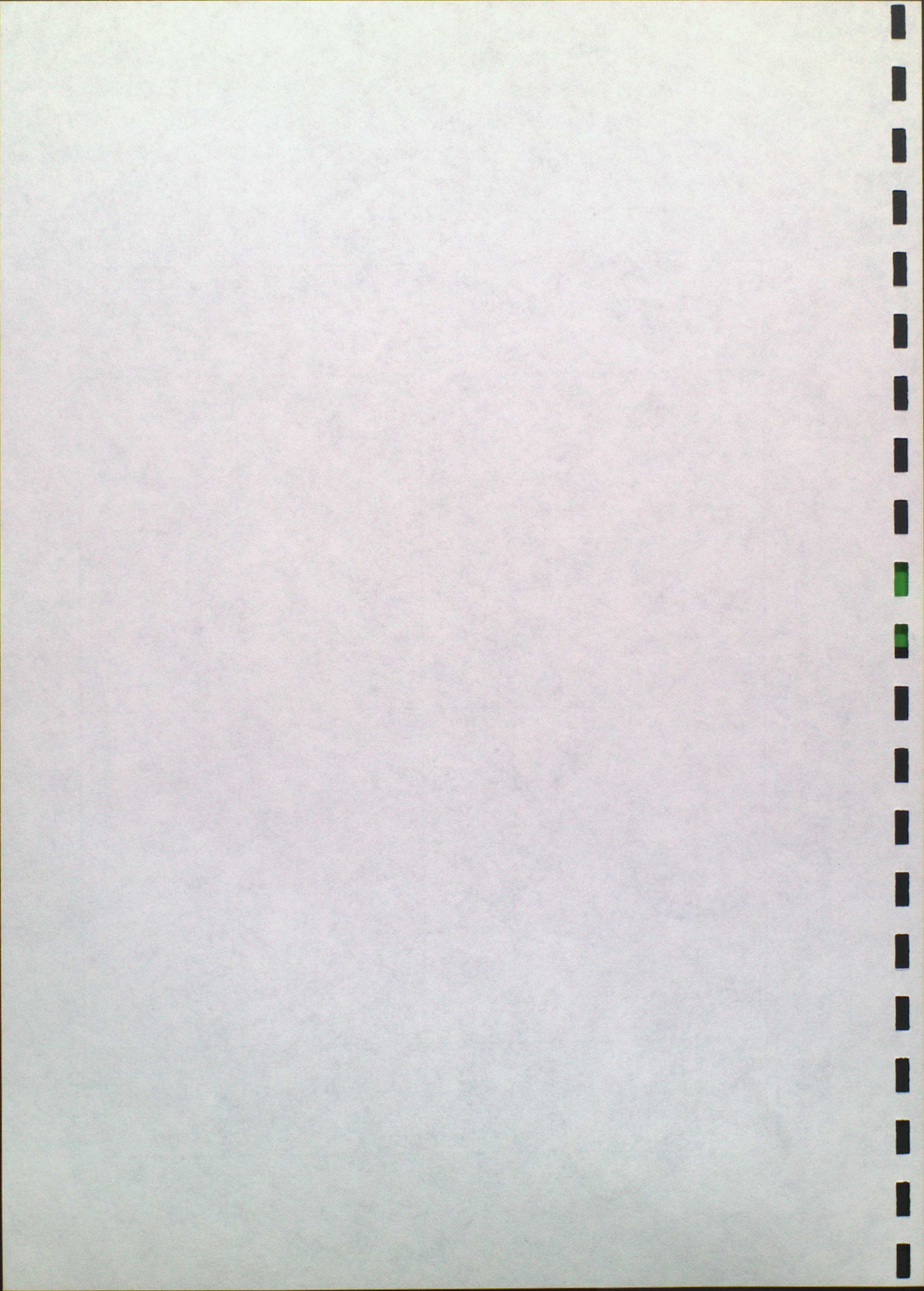




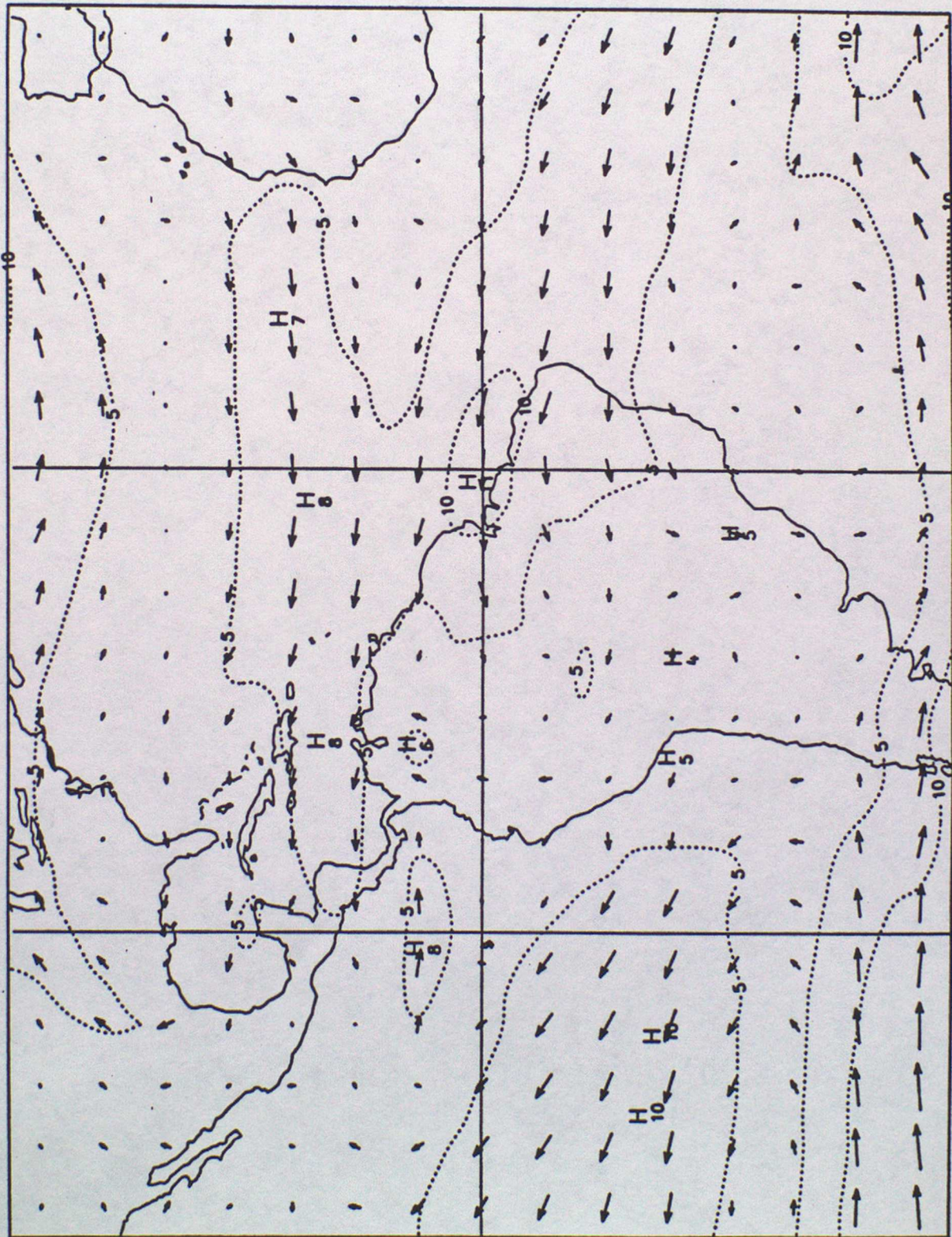
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WIND ARROWS AND ISOTACHS BETWEEN LATS. 45 N - 45 S.  
AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/9/1985 DAY 273  
850 MBS. BETWEEN LONGS. 120 E - 120 W



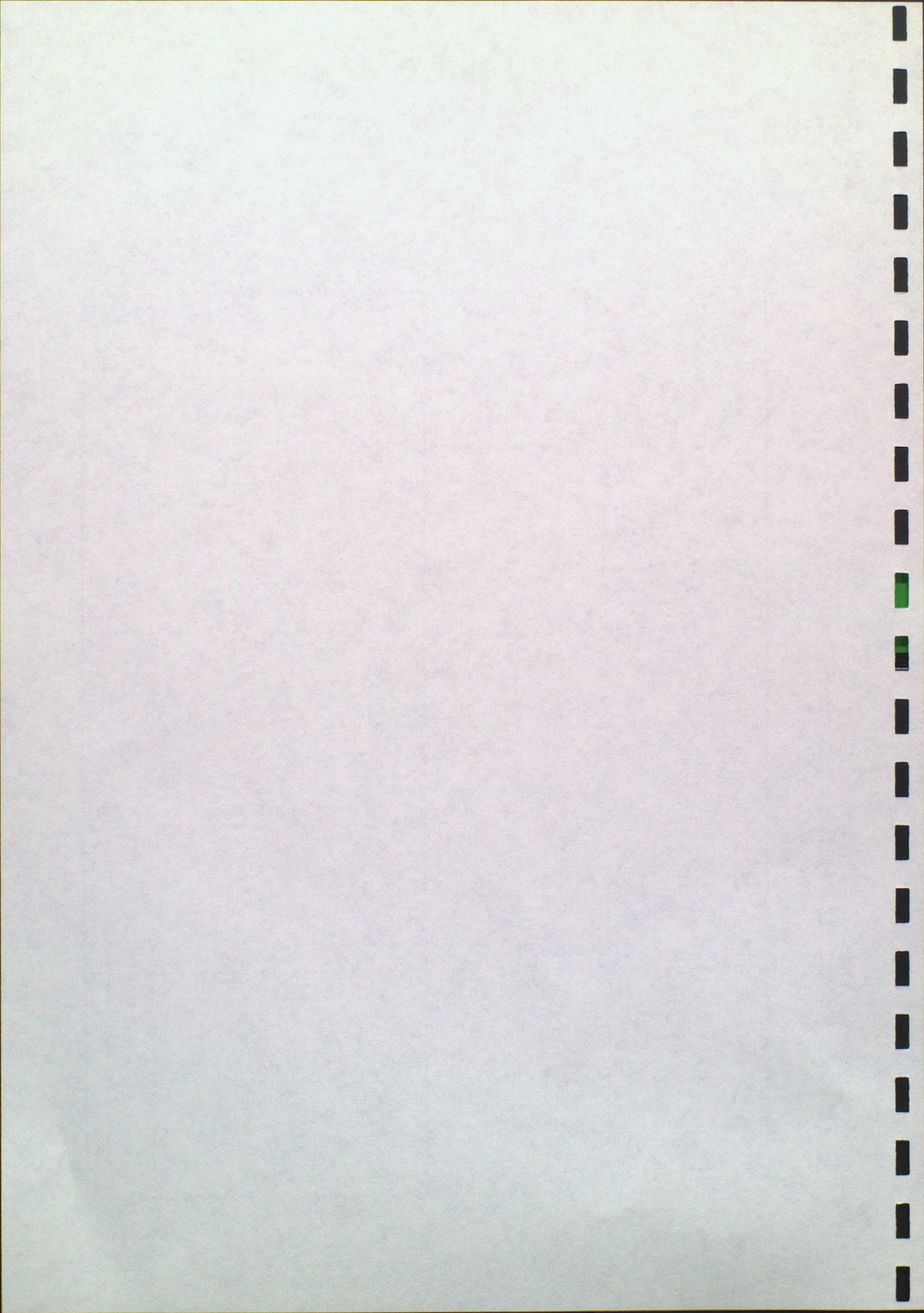
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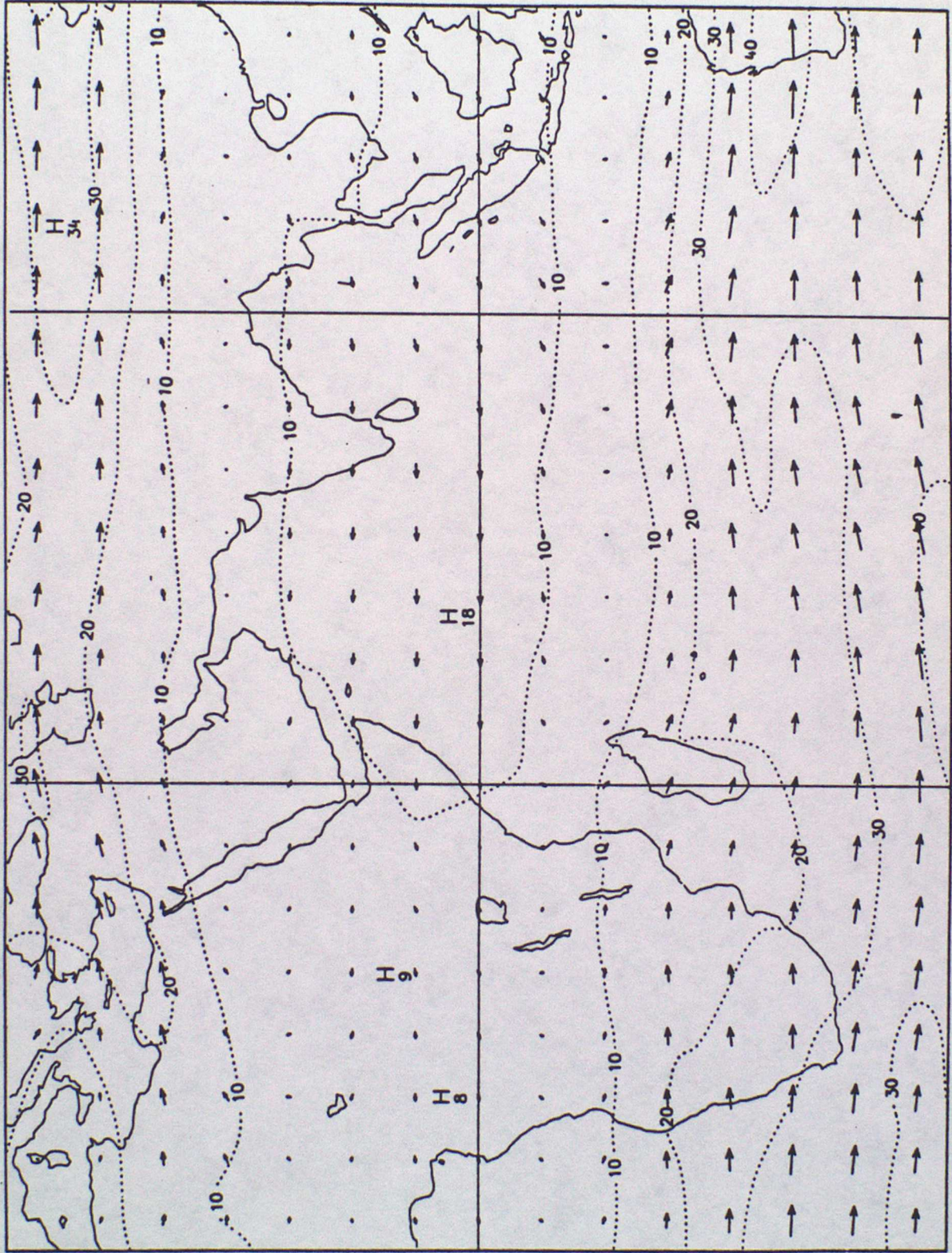
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WIND ARROWS AND ISOTACHS BETWEEN LATS. 45 N - 45 S.  
AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/9/1985 DAY 273  
BETWEEN LONGS. 120 W - 0 W  
850 MBS.



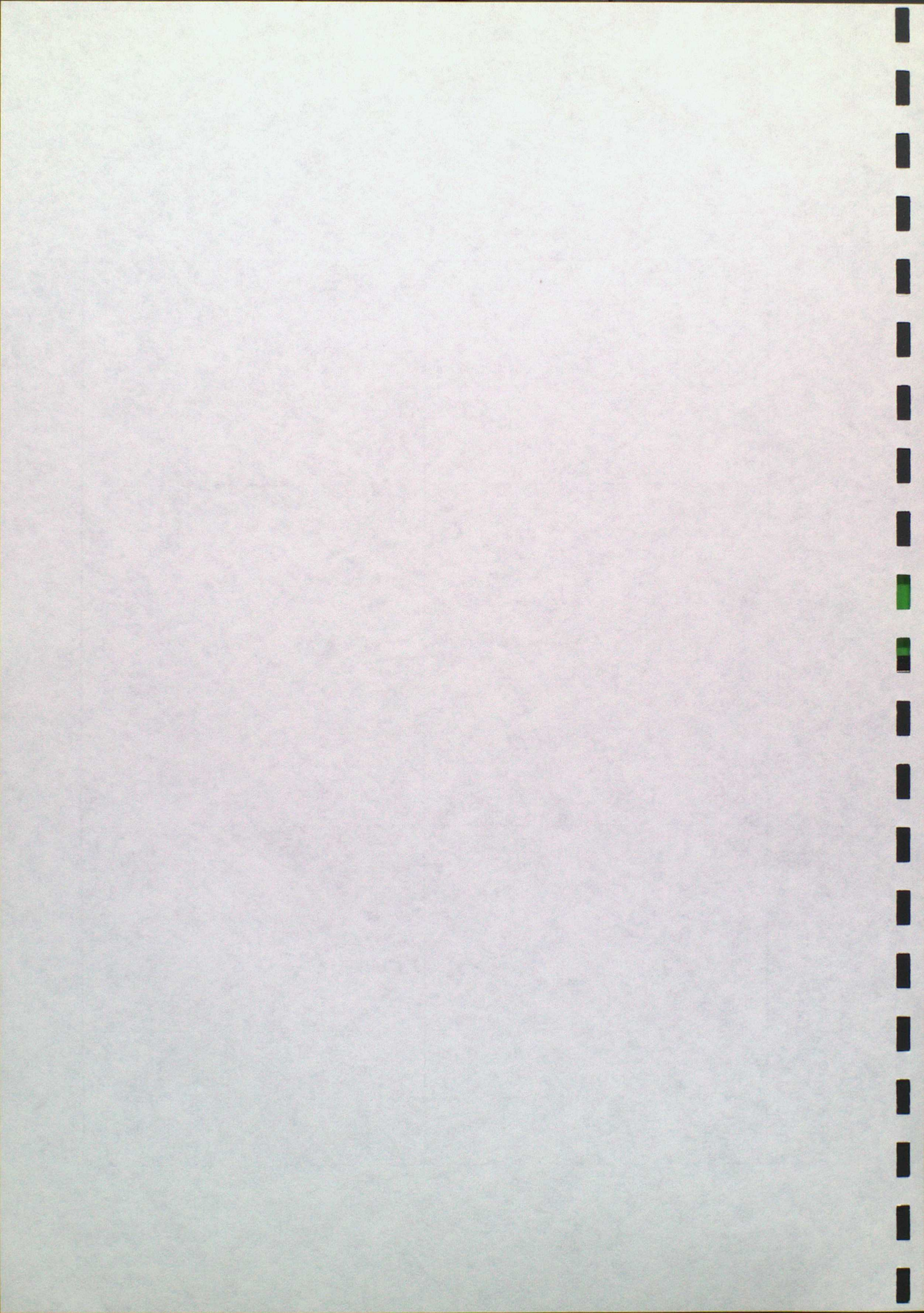
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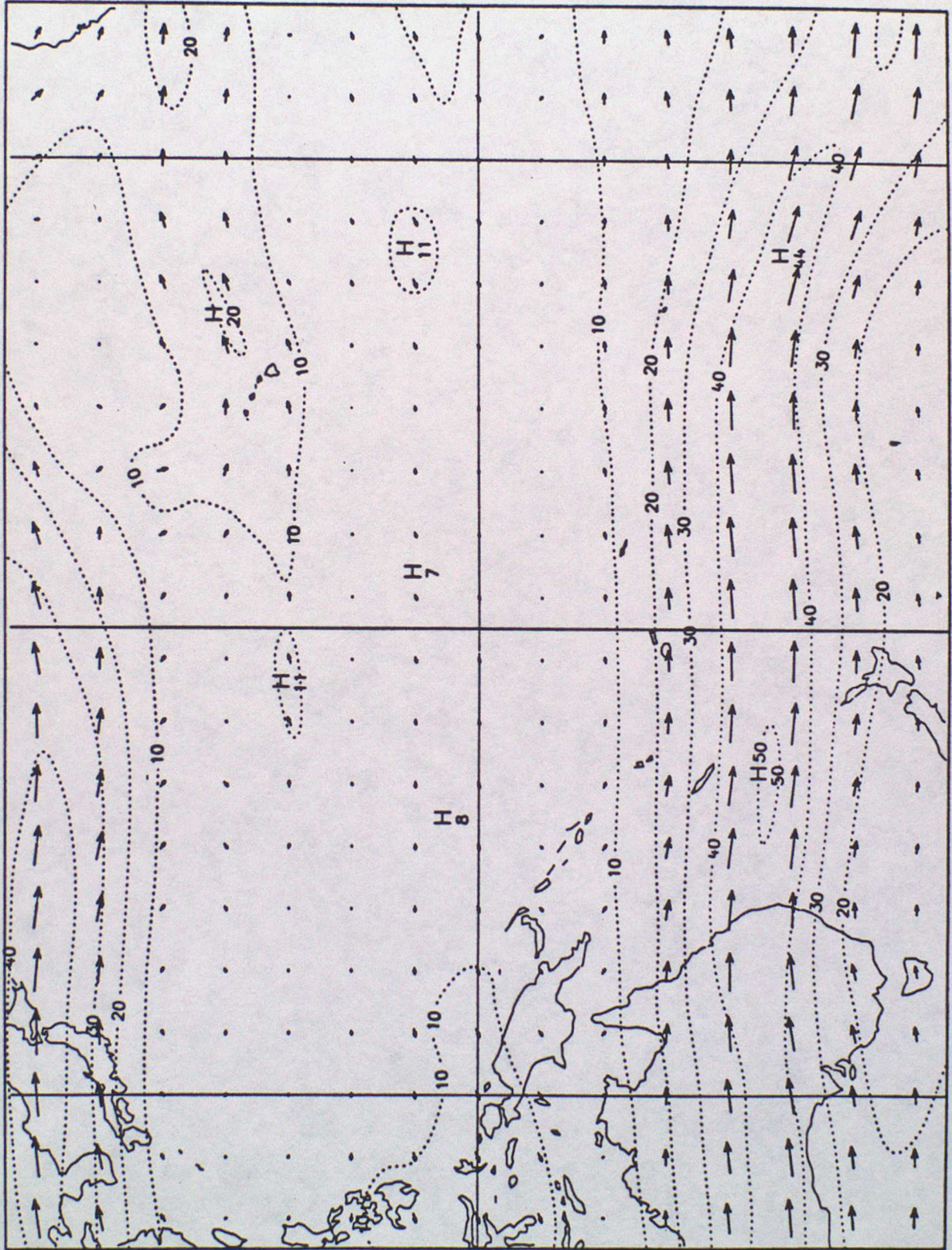
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WIND ARROWS AND ISOTACHS BETWEEN LATS. 45 N - 45 S.  
AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/9/1985 DAY 273  
BETWEEN LONGS. 0 E - 120 E  
250 MBS.



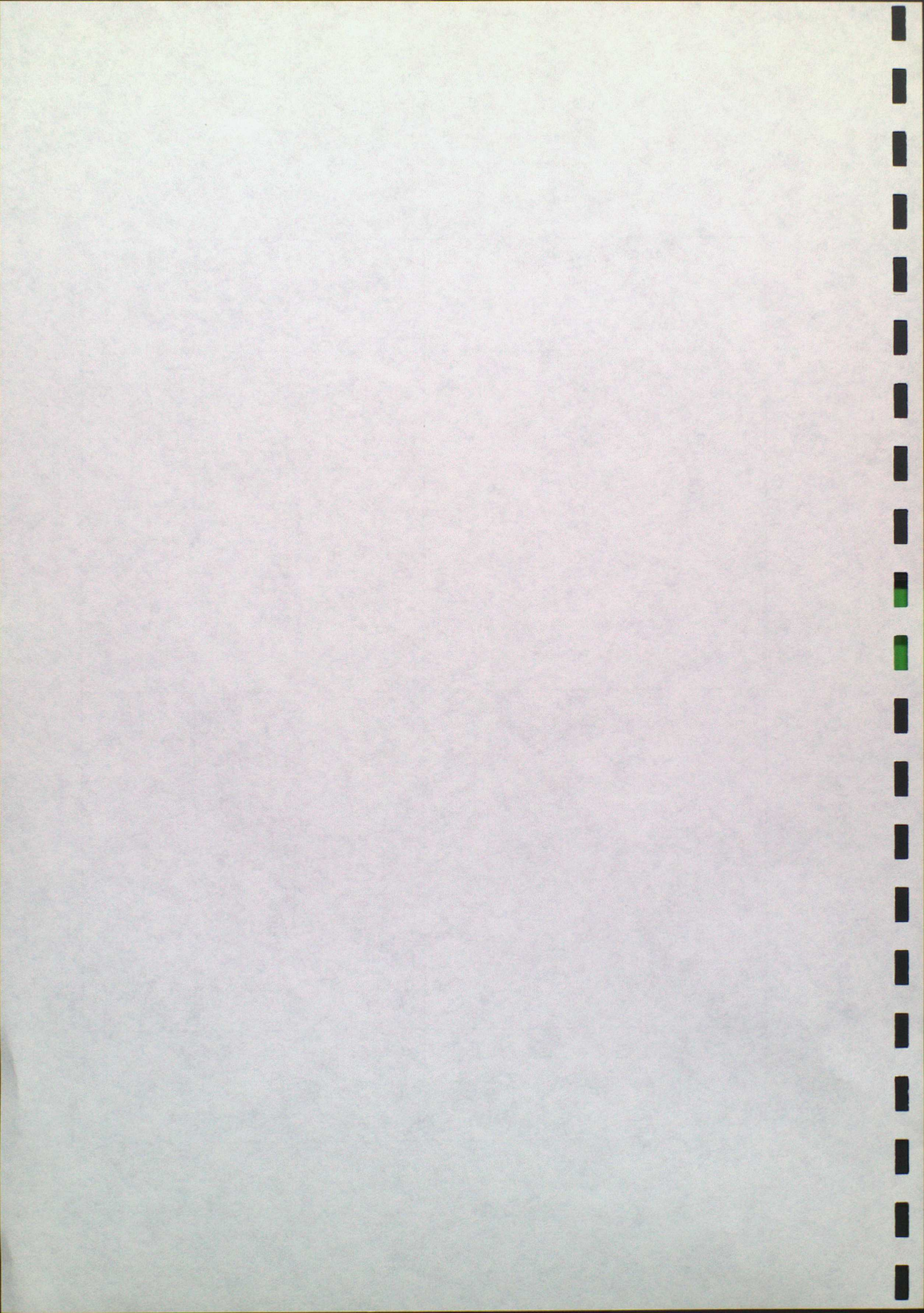
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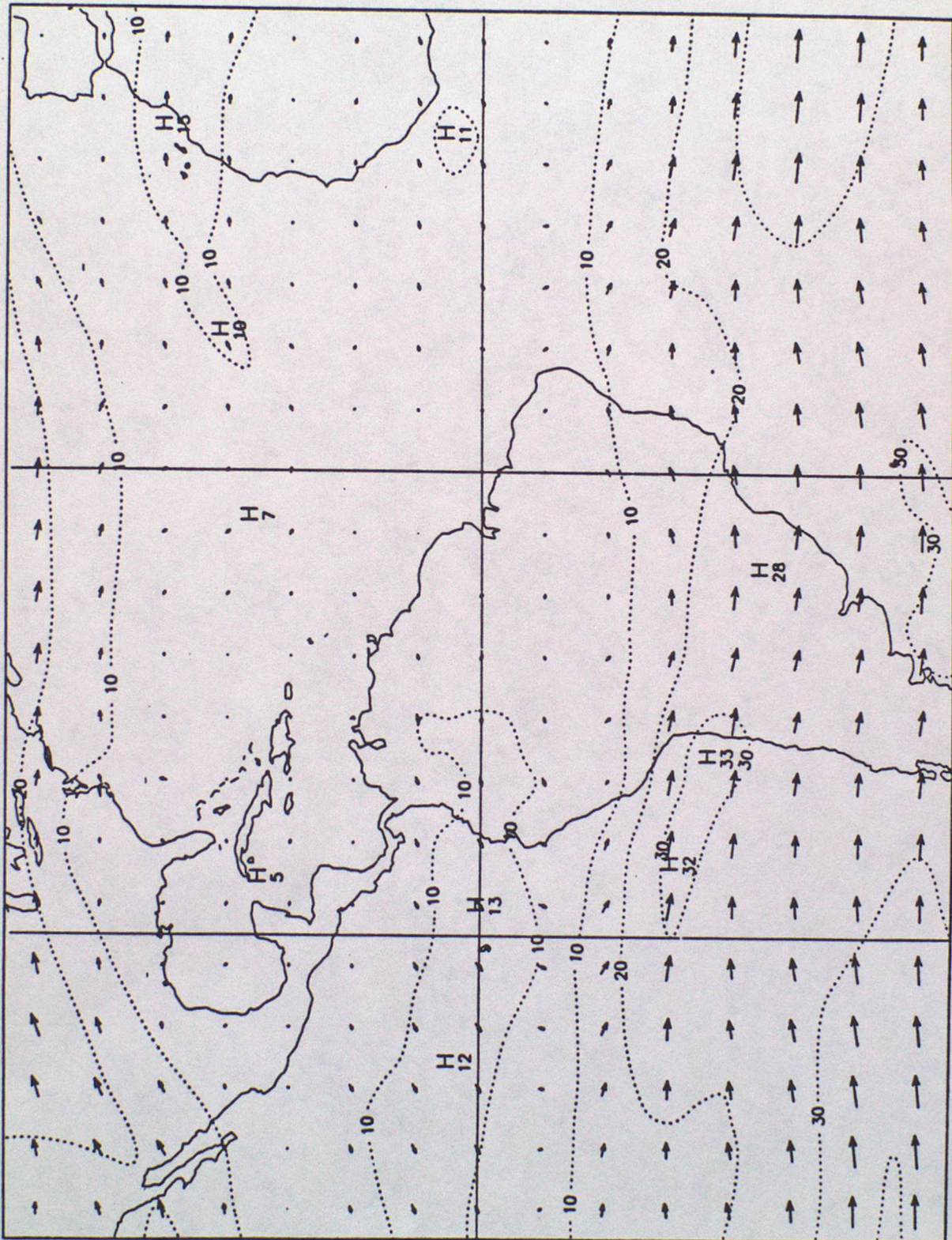
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WIND ARROWS AND ISOTACHS BETWEEN LATS. 45 N - 45 S.  
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250 MBS.  
BETWEEN LONGS. 120 E - 120 W



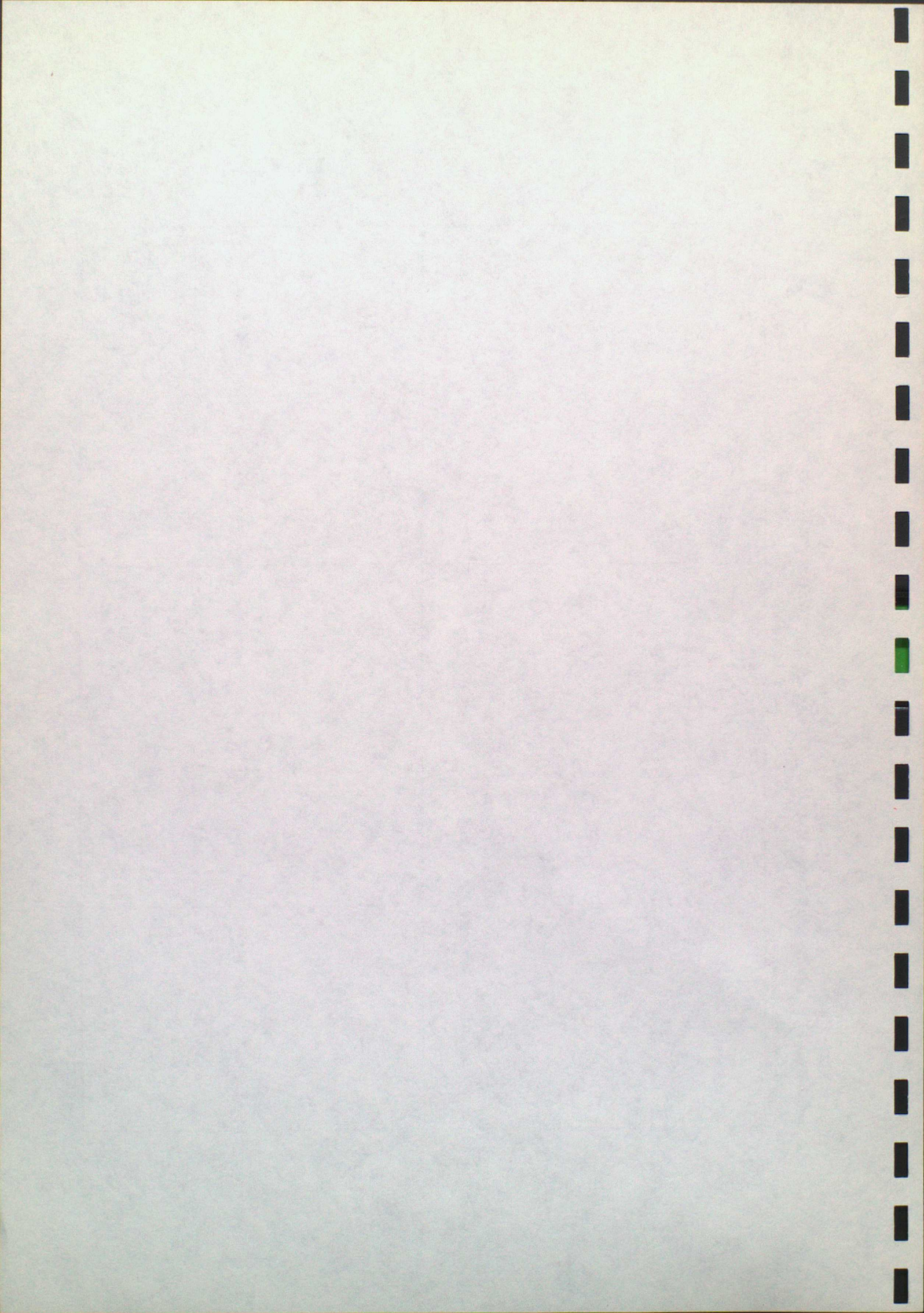
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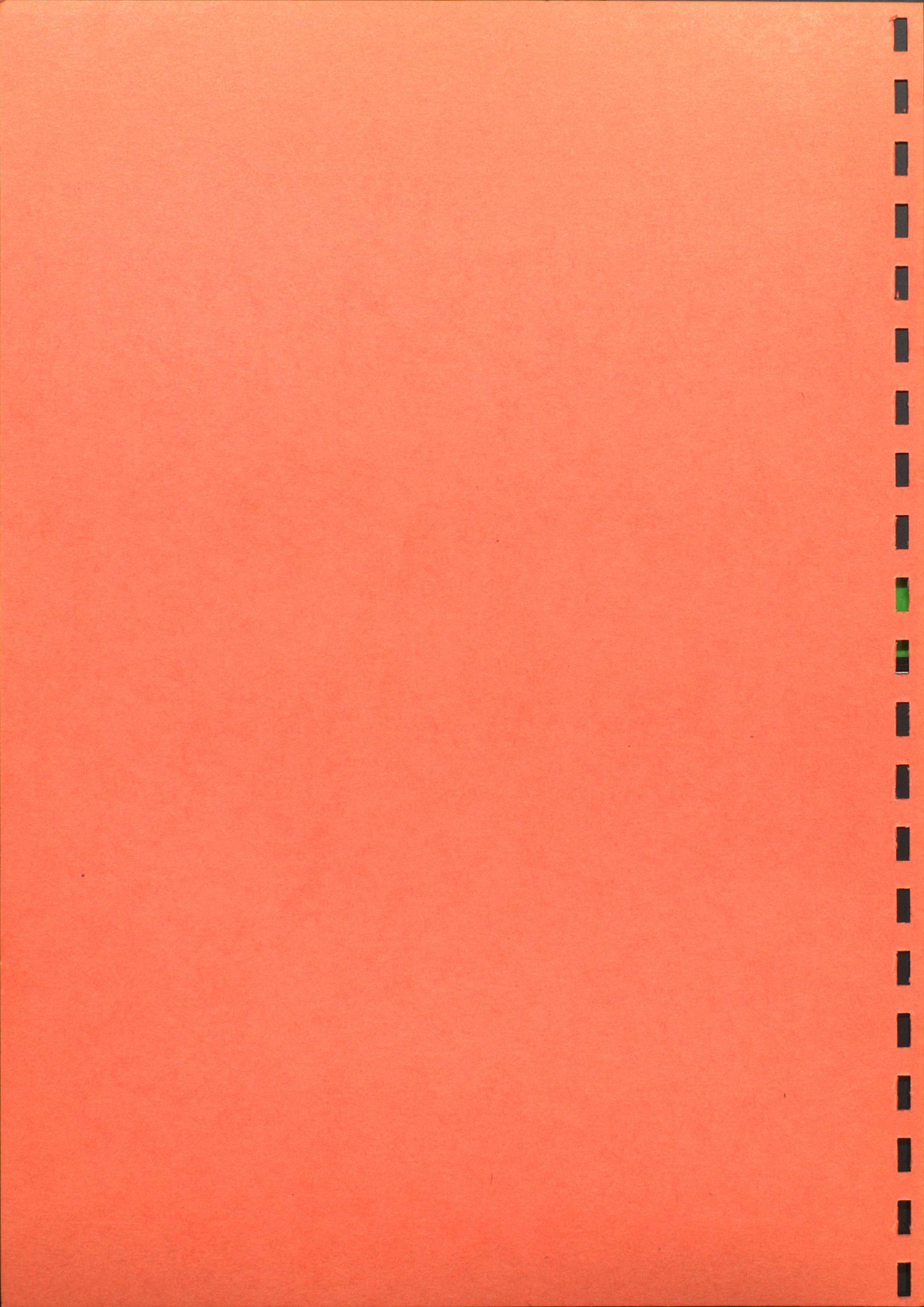
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250 MBS.  
BETWEEN LONGS. 120 W - 0 W



→ REPRESENTS 40 M/S



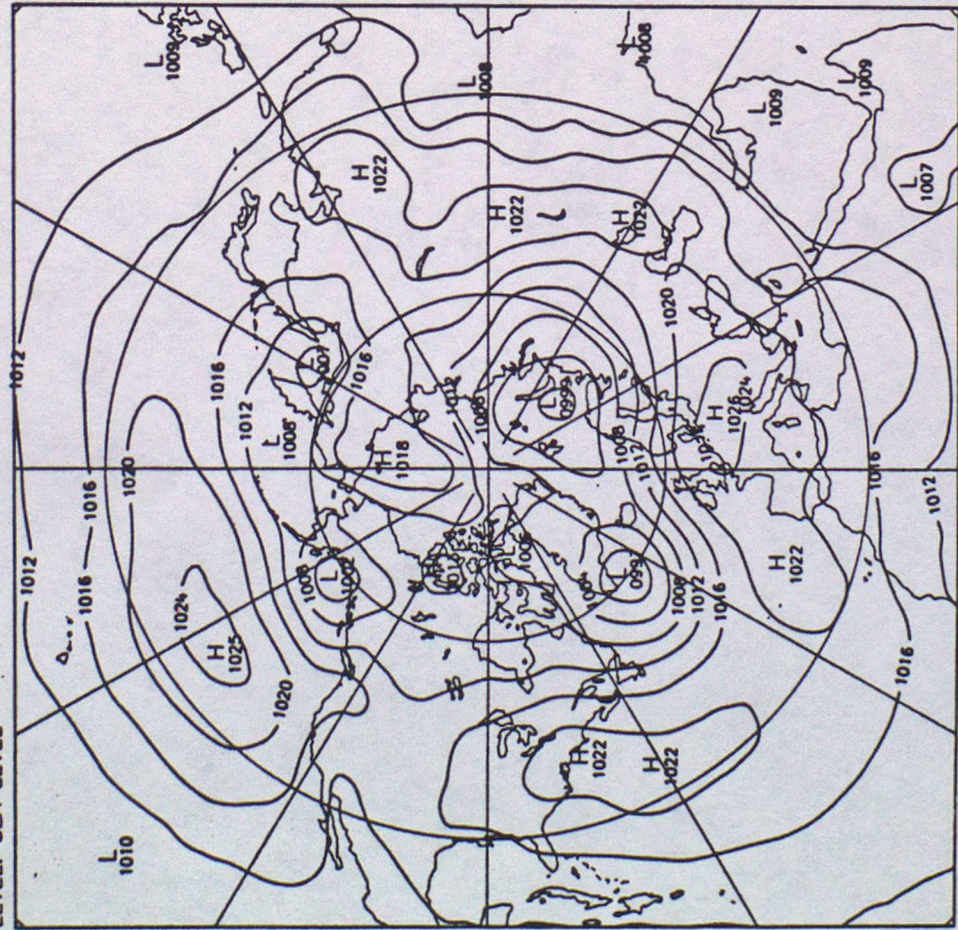
**OCTOBER**  
**1985**



OPERATIONAL ARCHIVE MEANS. OCTOBER 1985

PMSL

AVERAGE FROM 0Z ON 1/10/1985 DAY 274 TO 12Z ON 31/10/1985 DAY 304  
LEVEL: SEA LEVEL

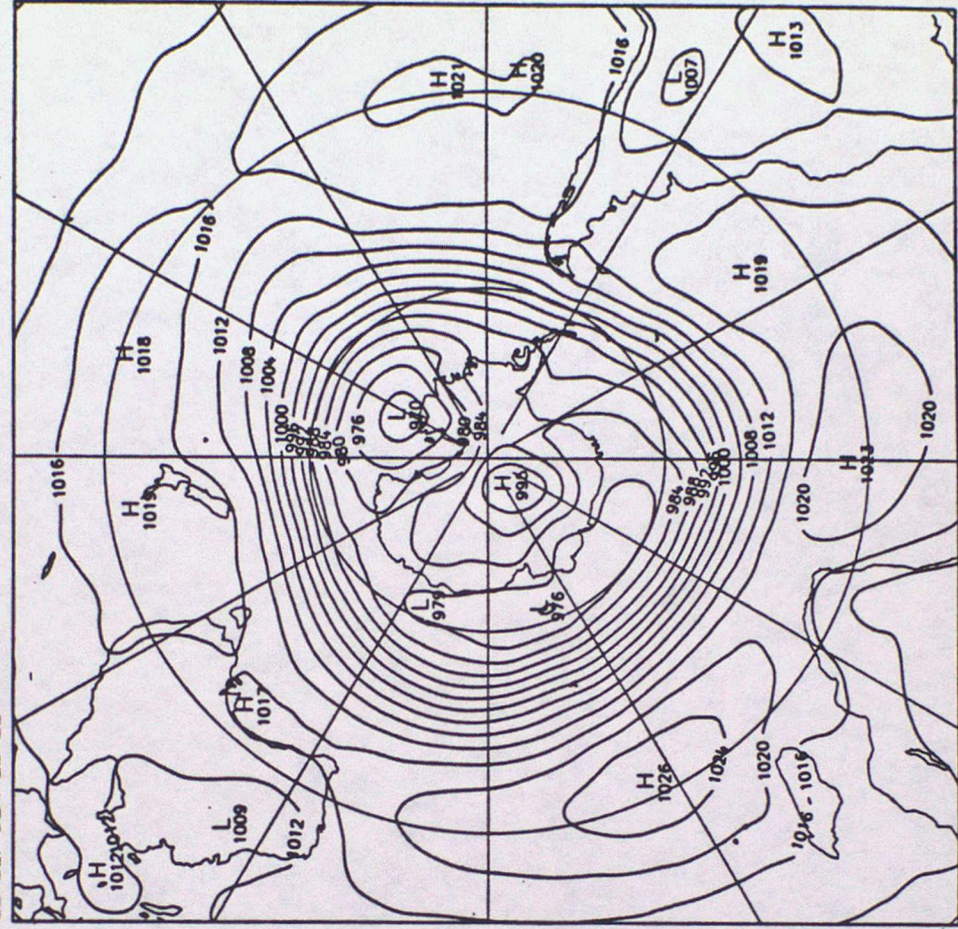


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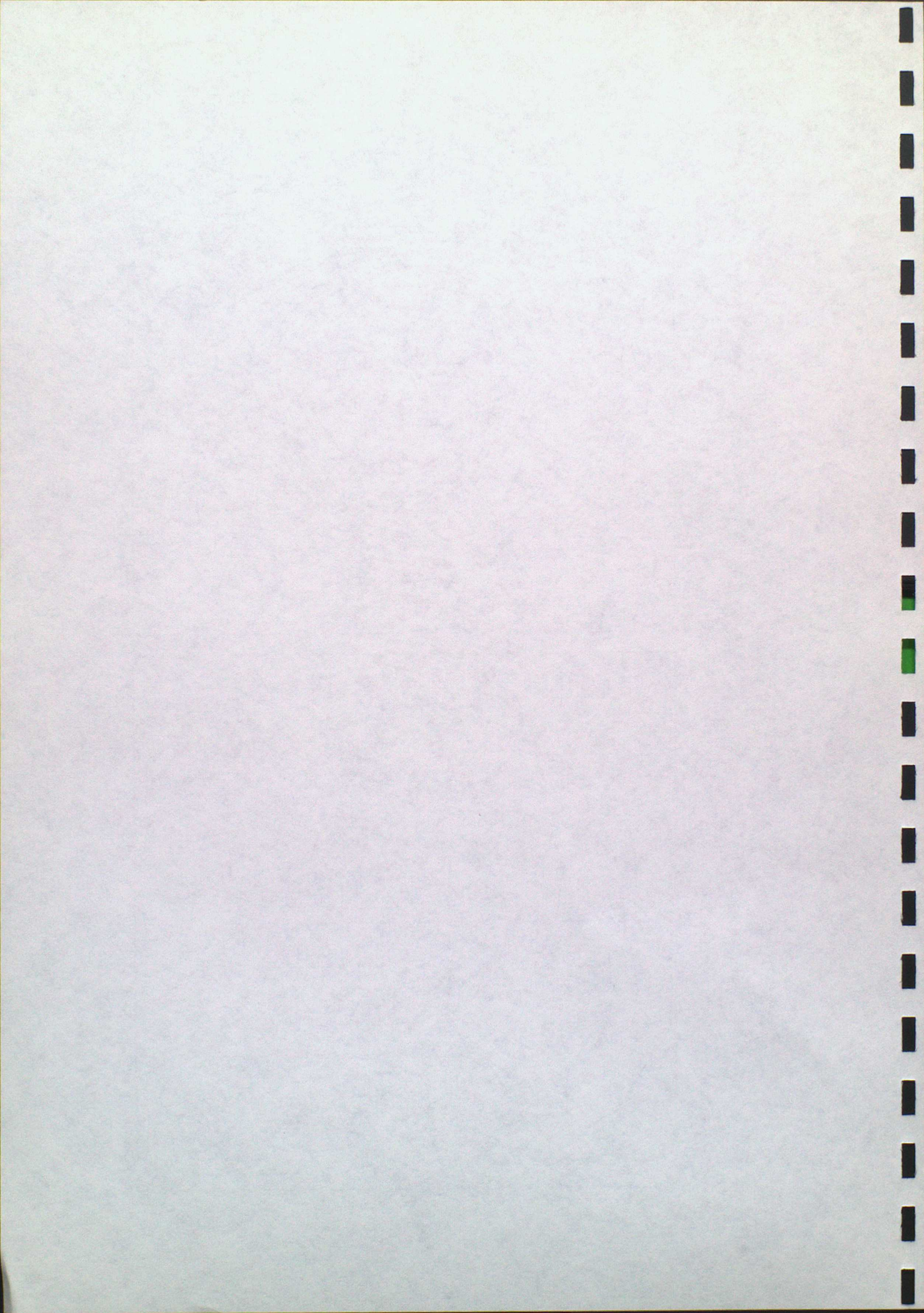
OPERATIONAL ARCHIVE MEANS. OCTOBER 1985

PMSL

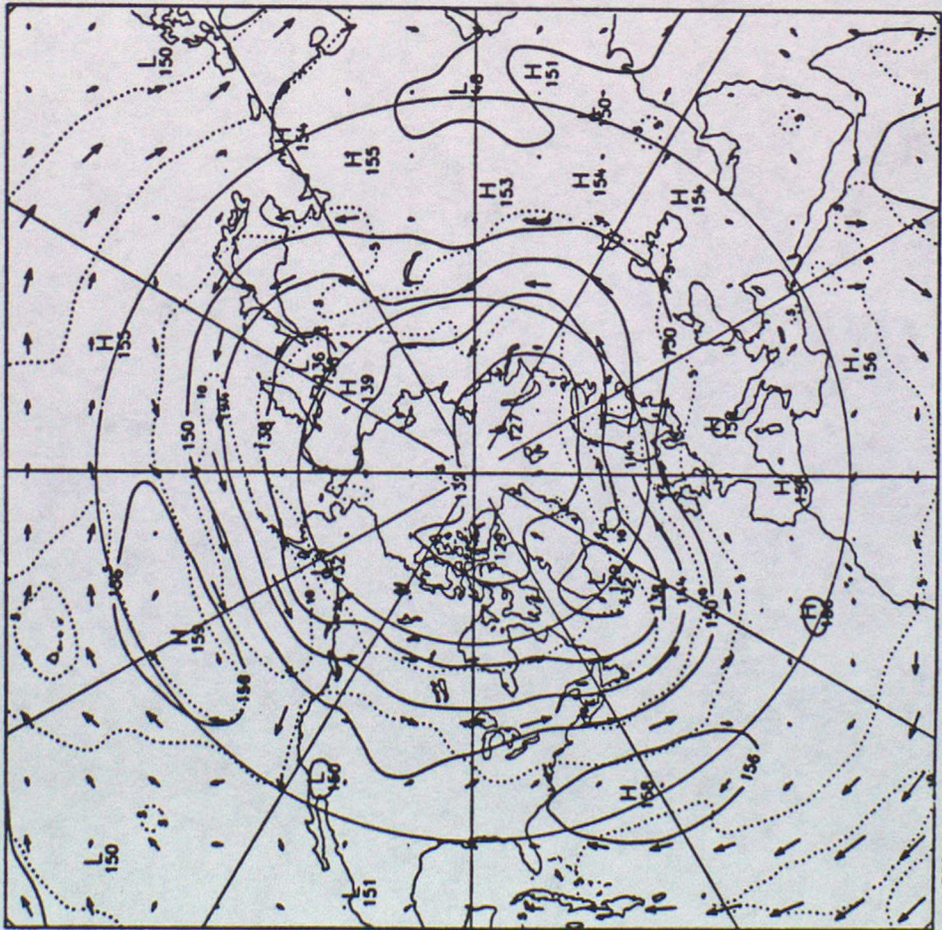
AVERAGE FROM 0Z ON 1/10/1985 DAY 274 TO 12Z ON 31/10/1985 DAY 304  
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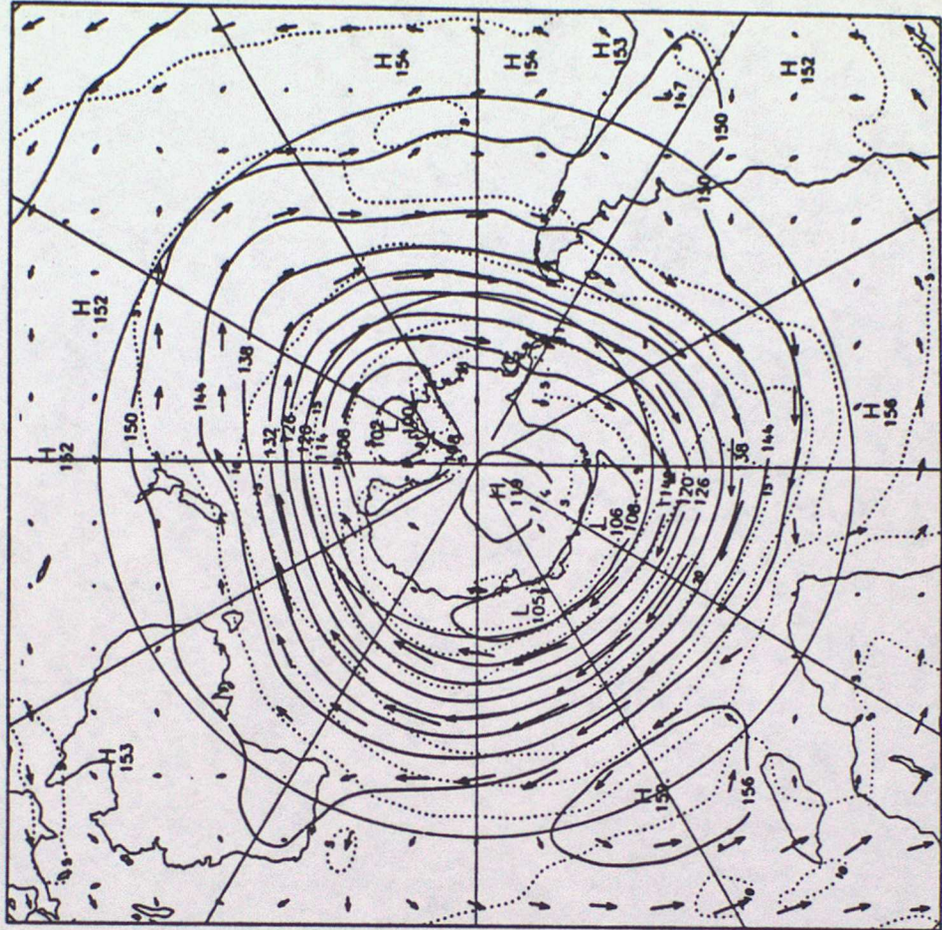
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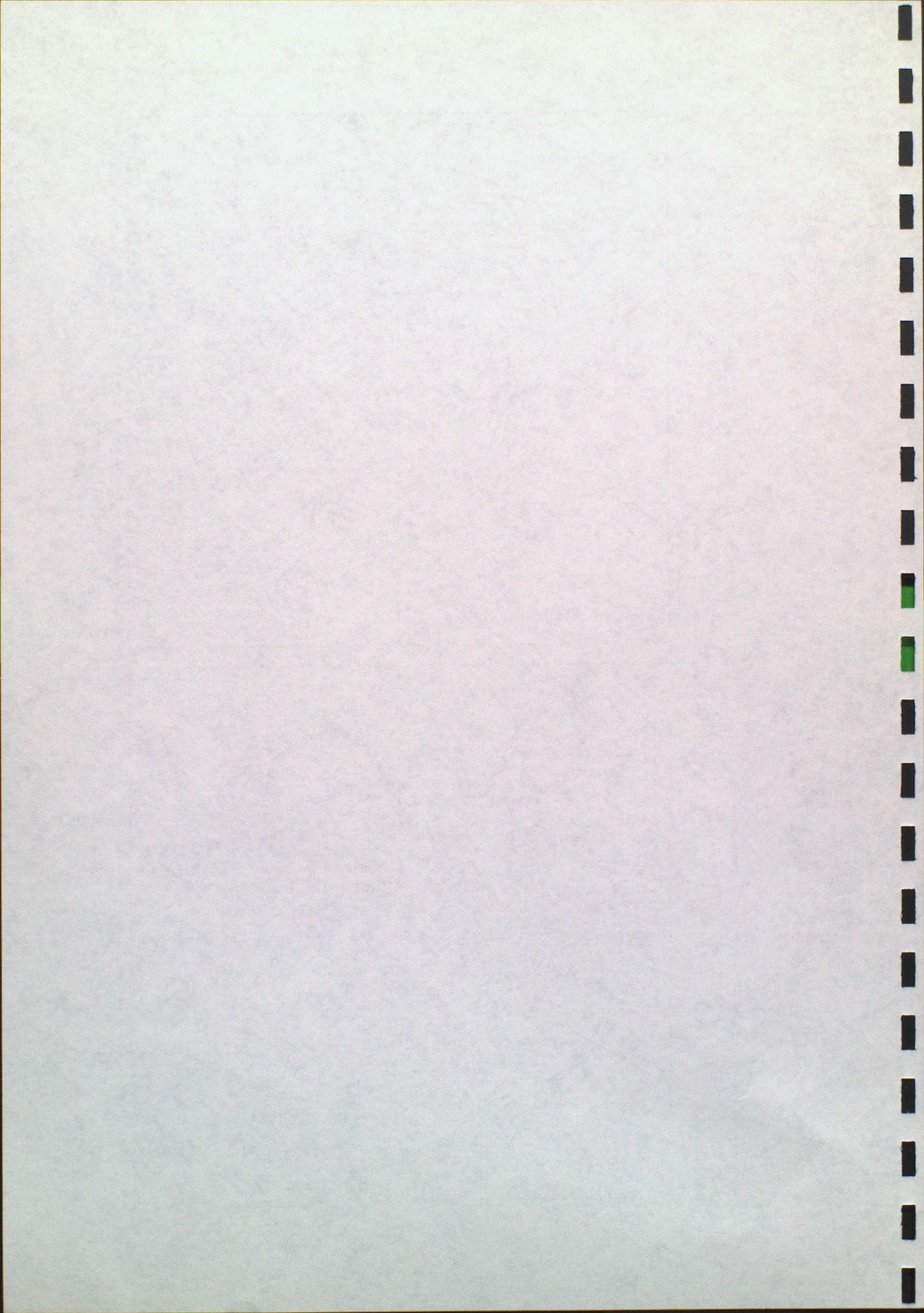


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HEIGHTS, WIND ARROWS AND ISOTACHS.  
AVERAGE FROM 0Z ON 1/10/1985 DAY 274 TO 12Z ON 31/10/1985 DAY 304  
LEVEL: 850 MB

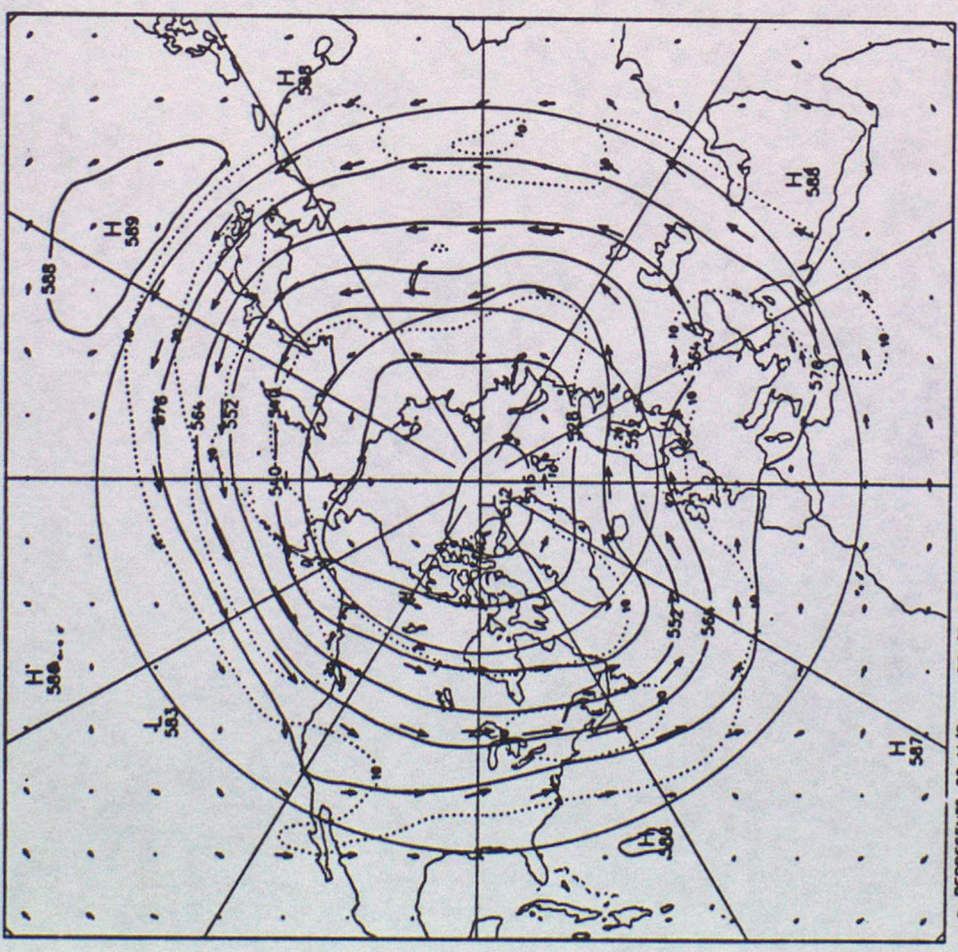


OPERATIONAL ARCHIVE MEANS. OCTOBER 1985  
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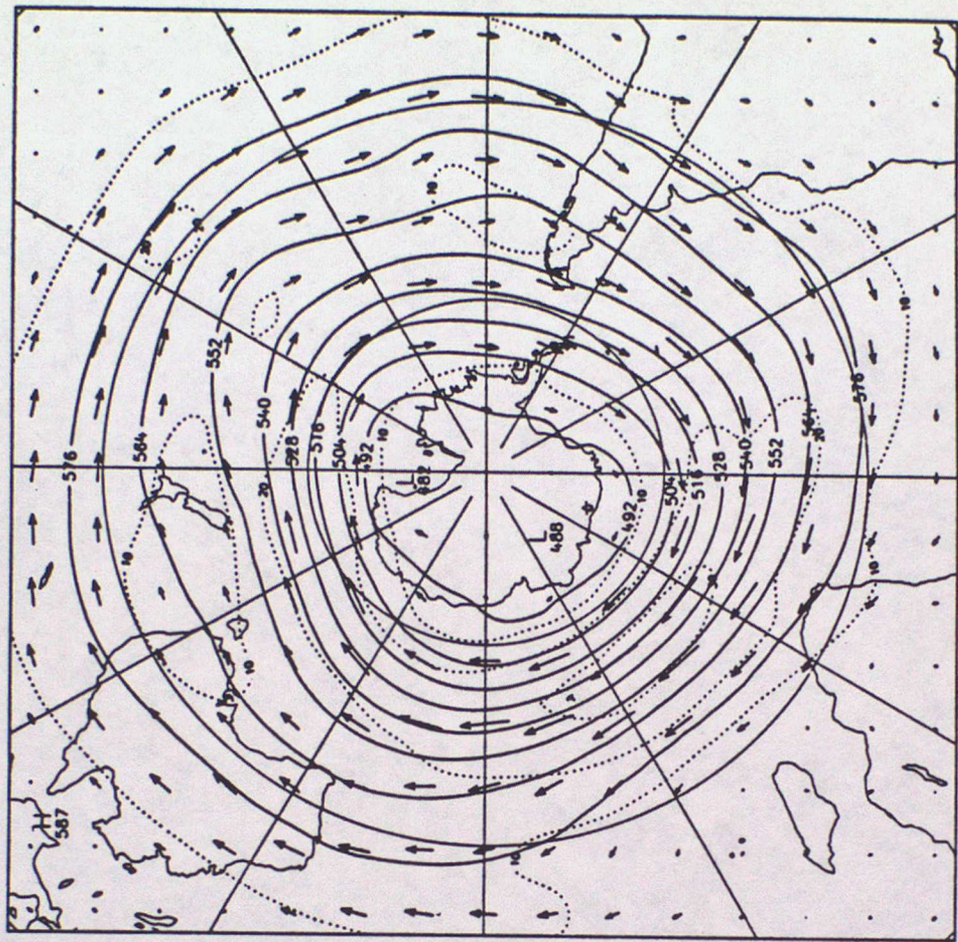


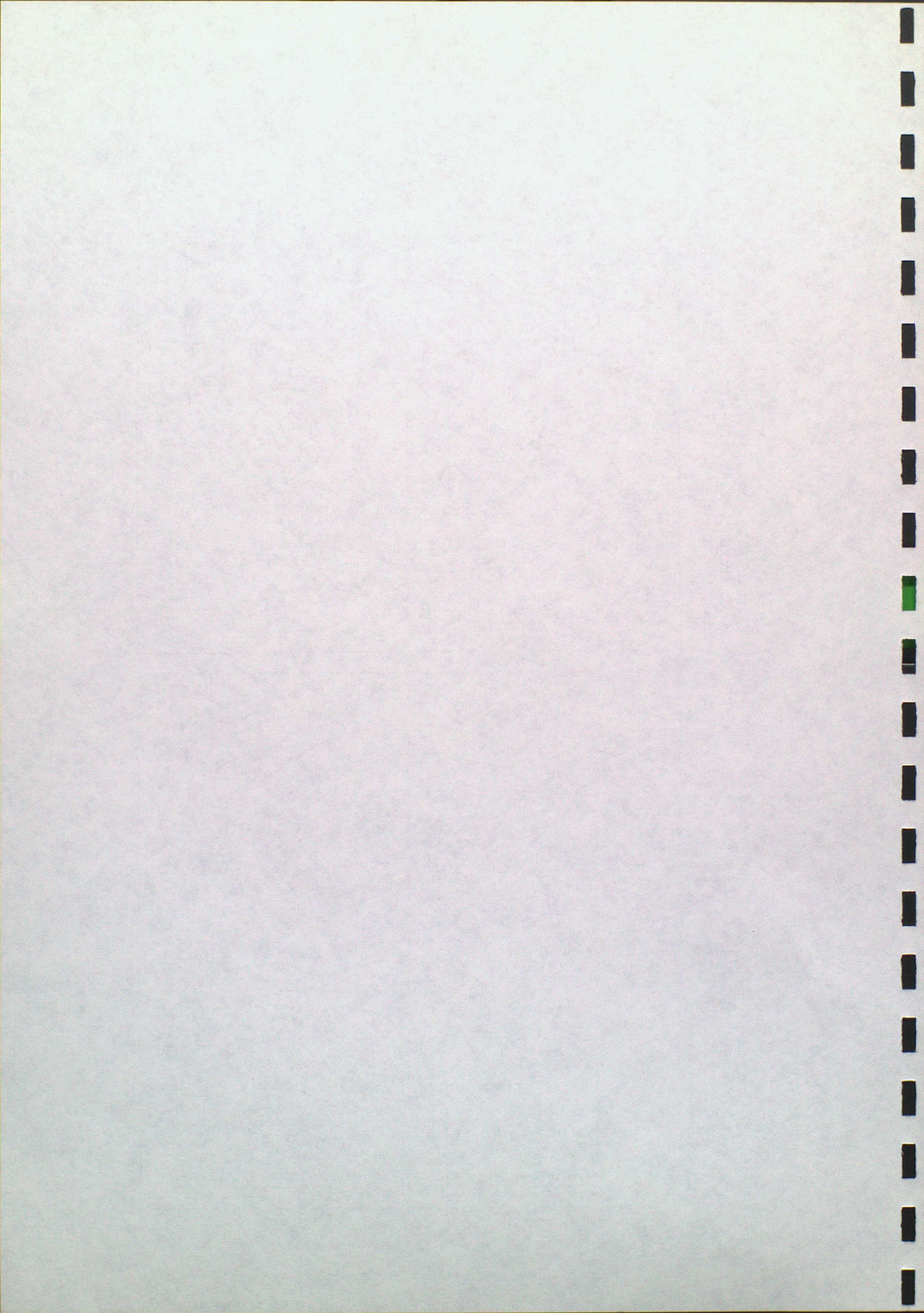


OPERATIONAL ARCHIVE MEANS. OCTOBER 1985  
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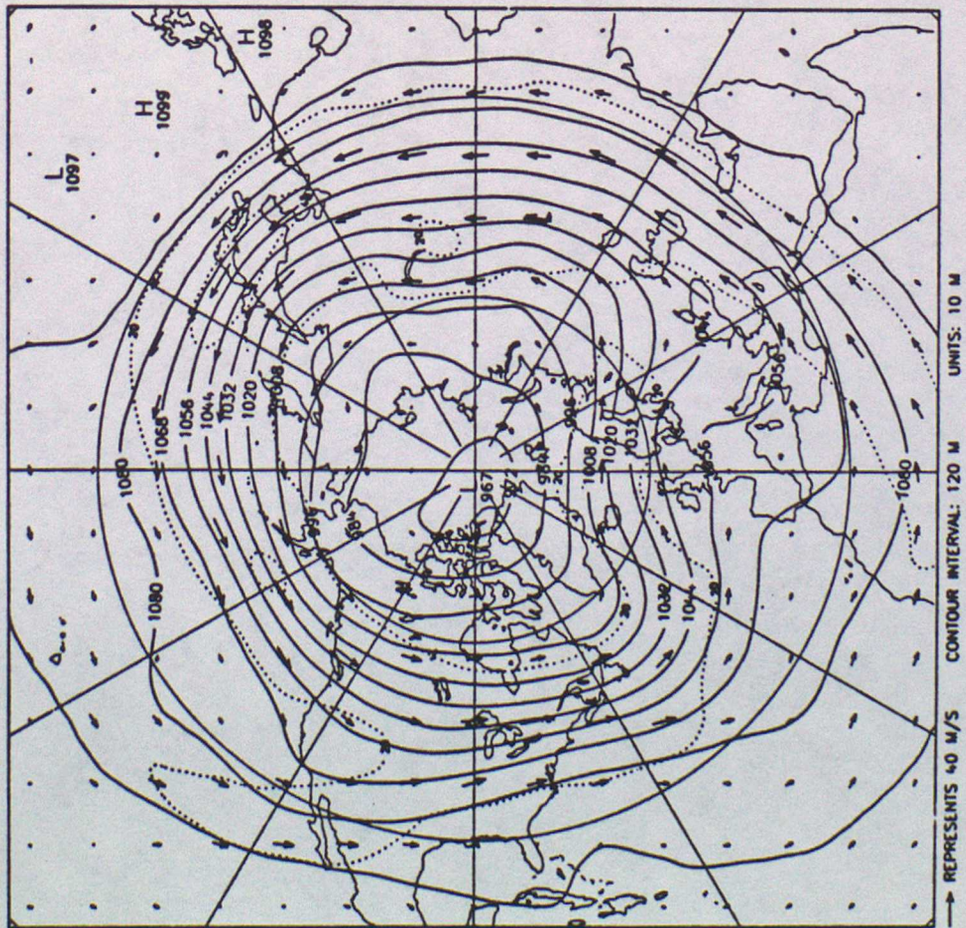


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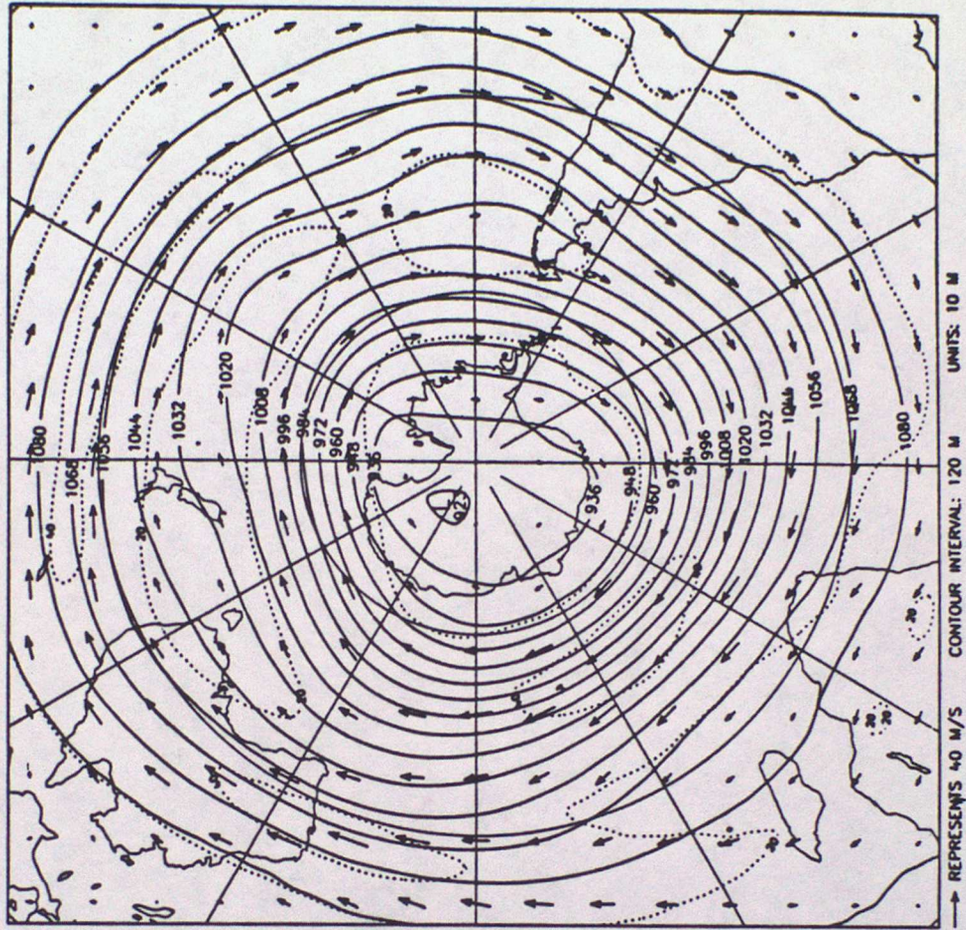


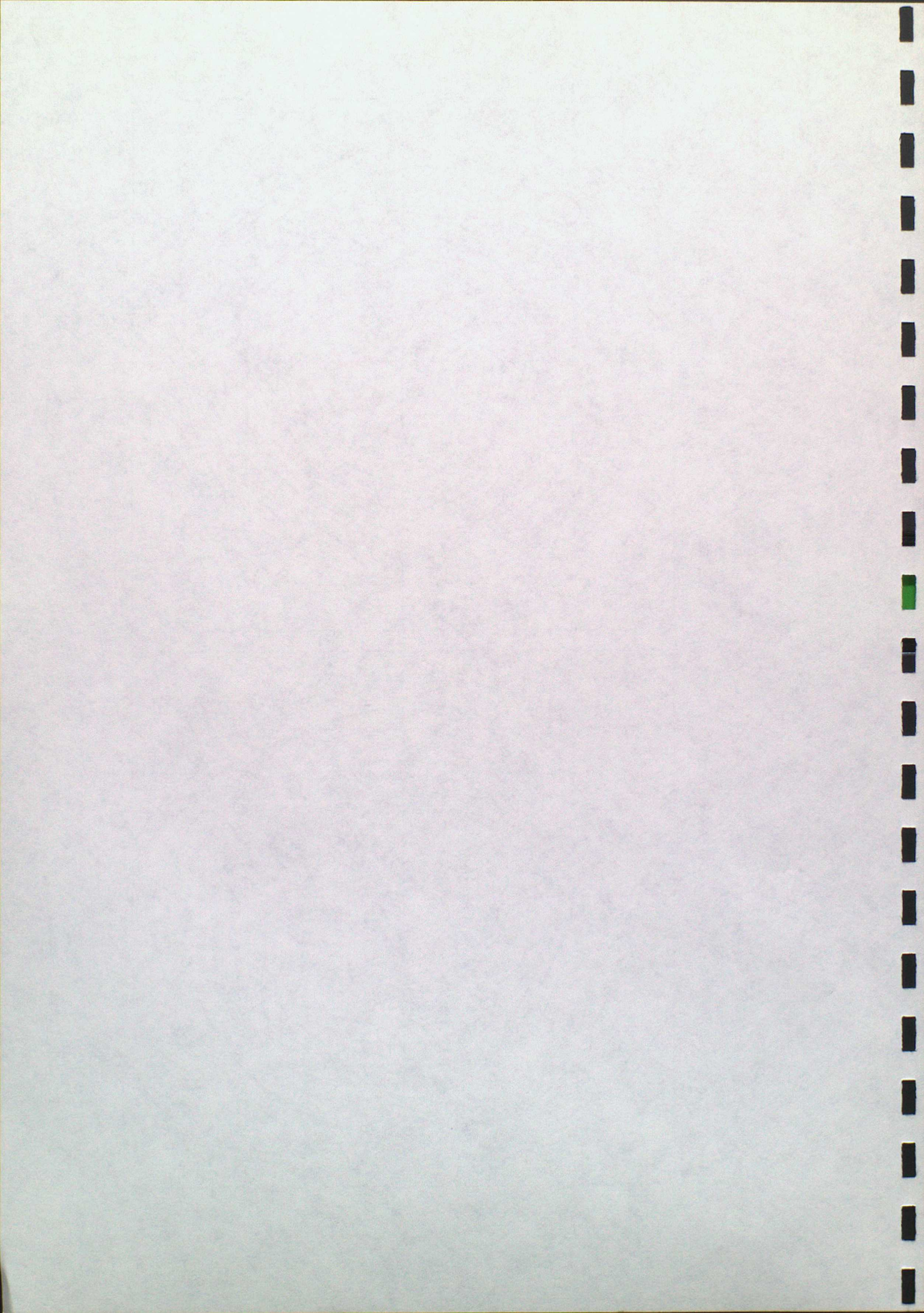


OPERATIONAL ARCHIVE MEANS. OCTOBER 1985  
HEIGHTS, WIND ARROWS AND ISOTACHS.  
AVERAGE FROM 0Z ON 1/10/1985 DAY 274 TO 12Z ON 31/10/1985 DAY 304  
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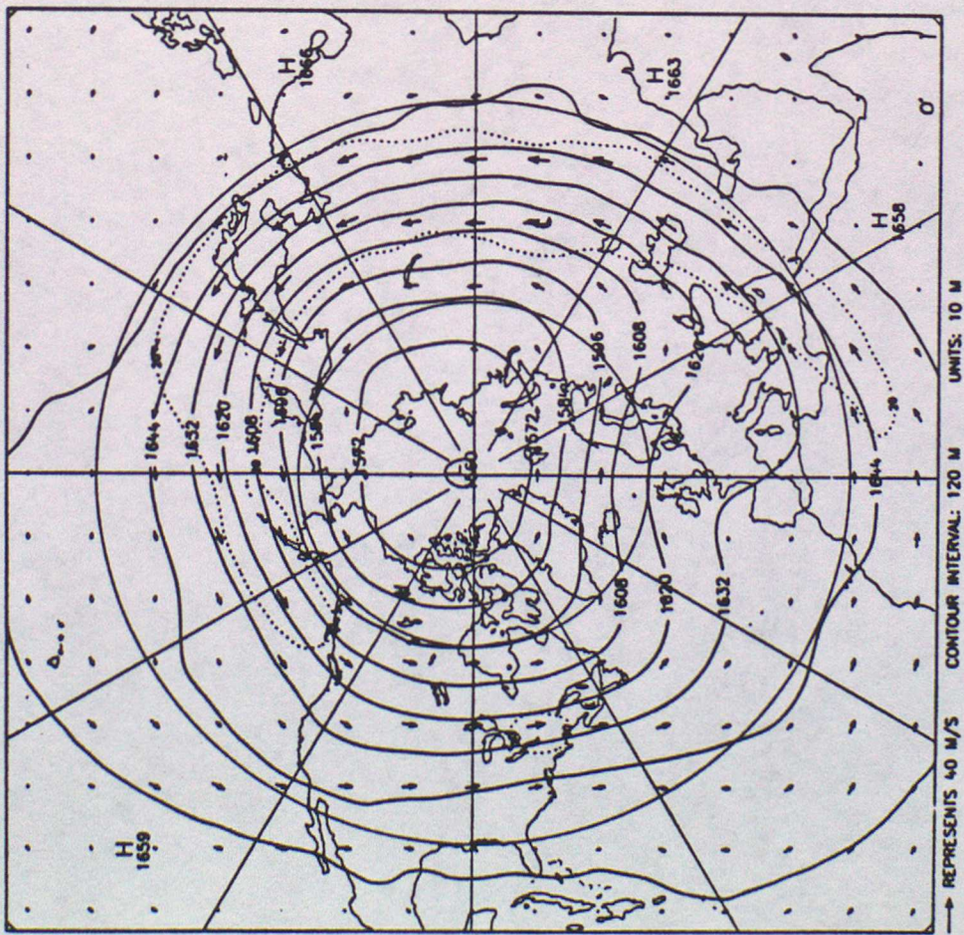


OPERATIONAL ARCHIVE MEANS. OCTOBER 1985  
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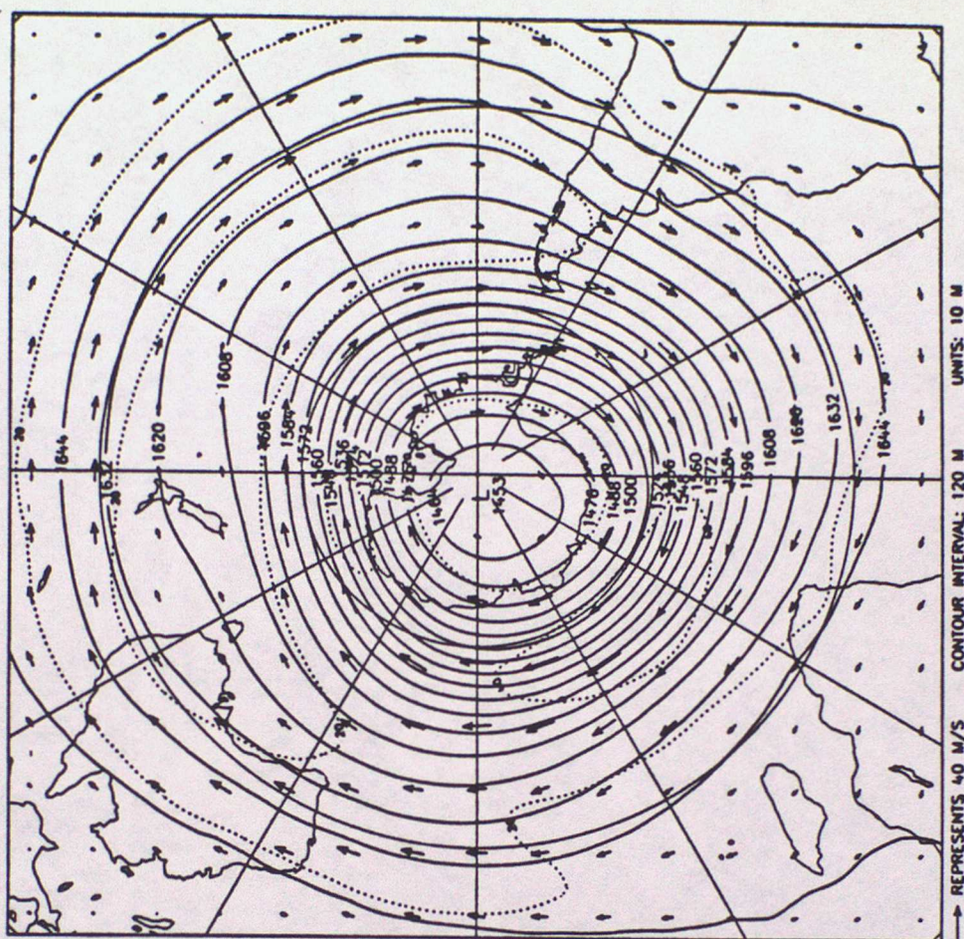


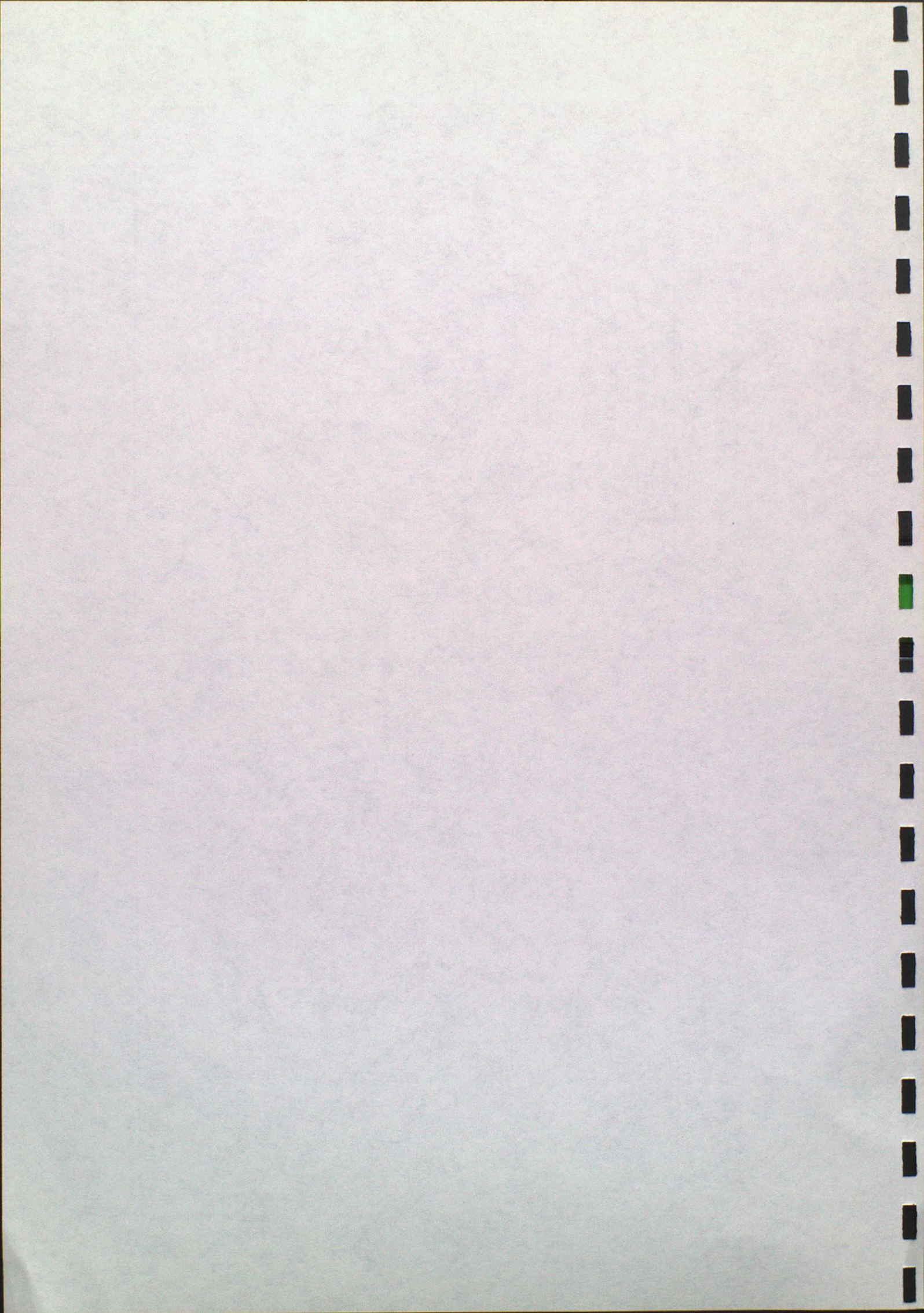


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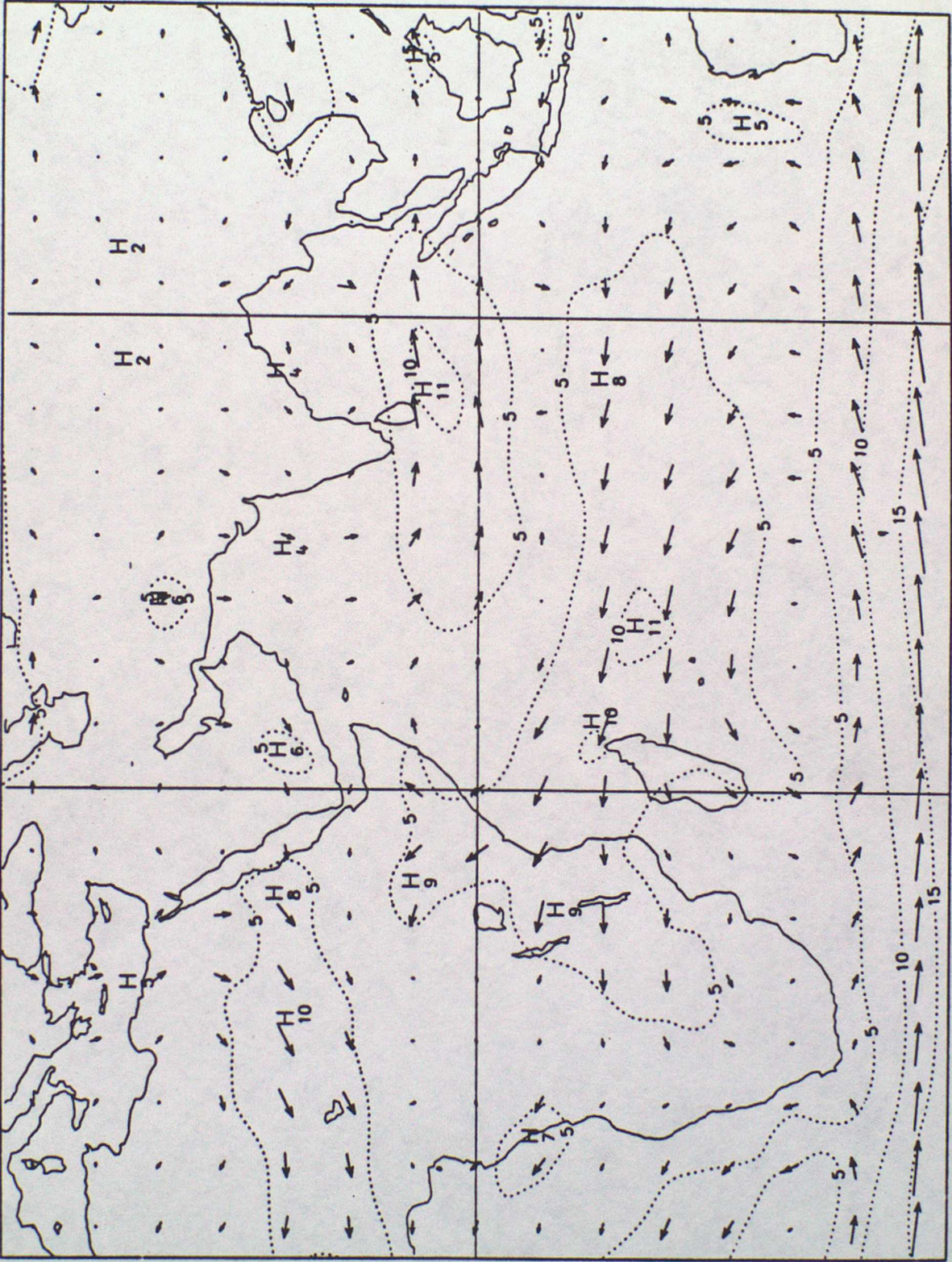


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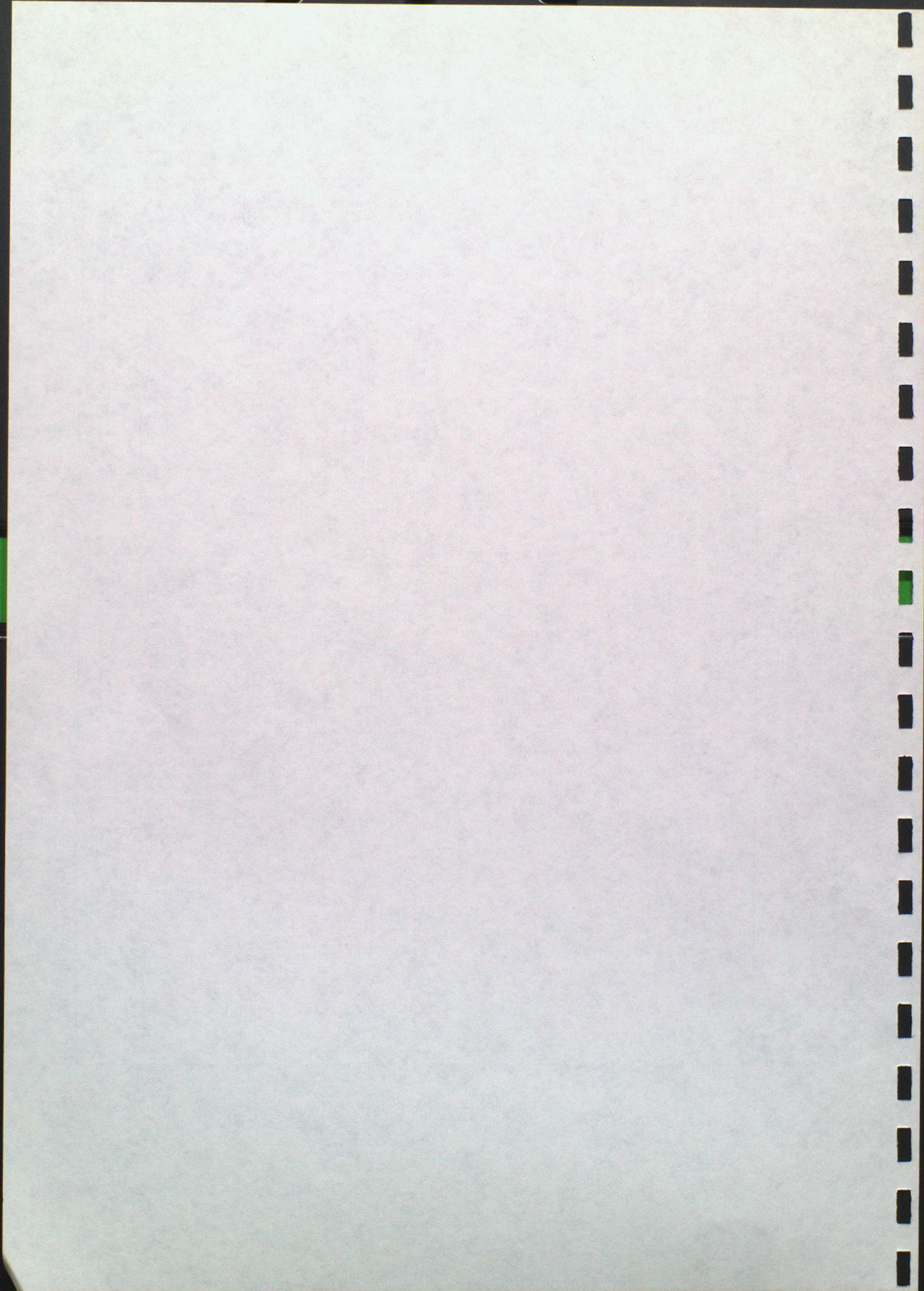




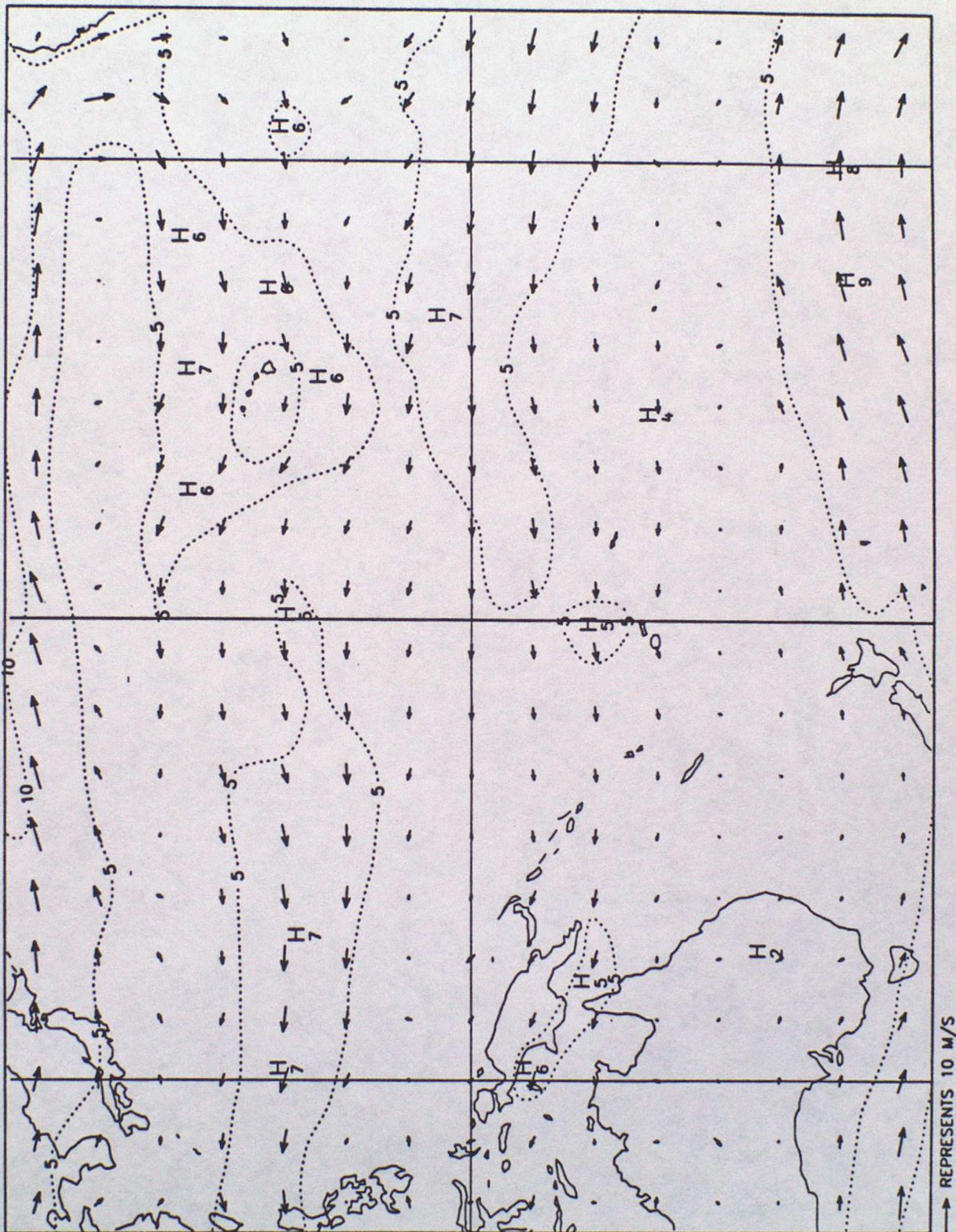
OPERATIONAL ARCHIVE MEANS. OCTOBER 1985  
WIND ARROWS AND ISOTACHS BETWEEN LATS. 45 N - 45 S.  
AVERAGE FROM 0Z ON 1/10/1985 DAY 274 TO 12Z ON 31/10/1985 DAY 304  
850 MBS. BETWEEN LONGS. 0 E - 120 E



→ REPRESENTS 10 M/S



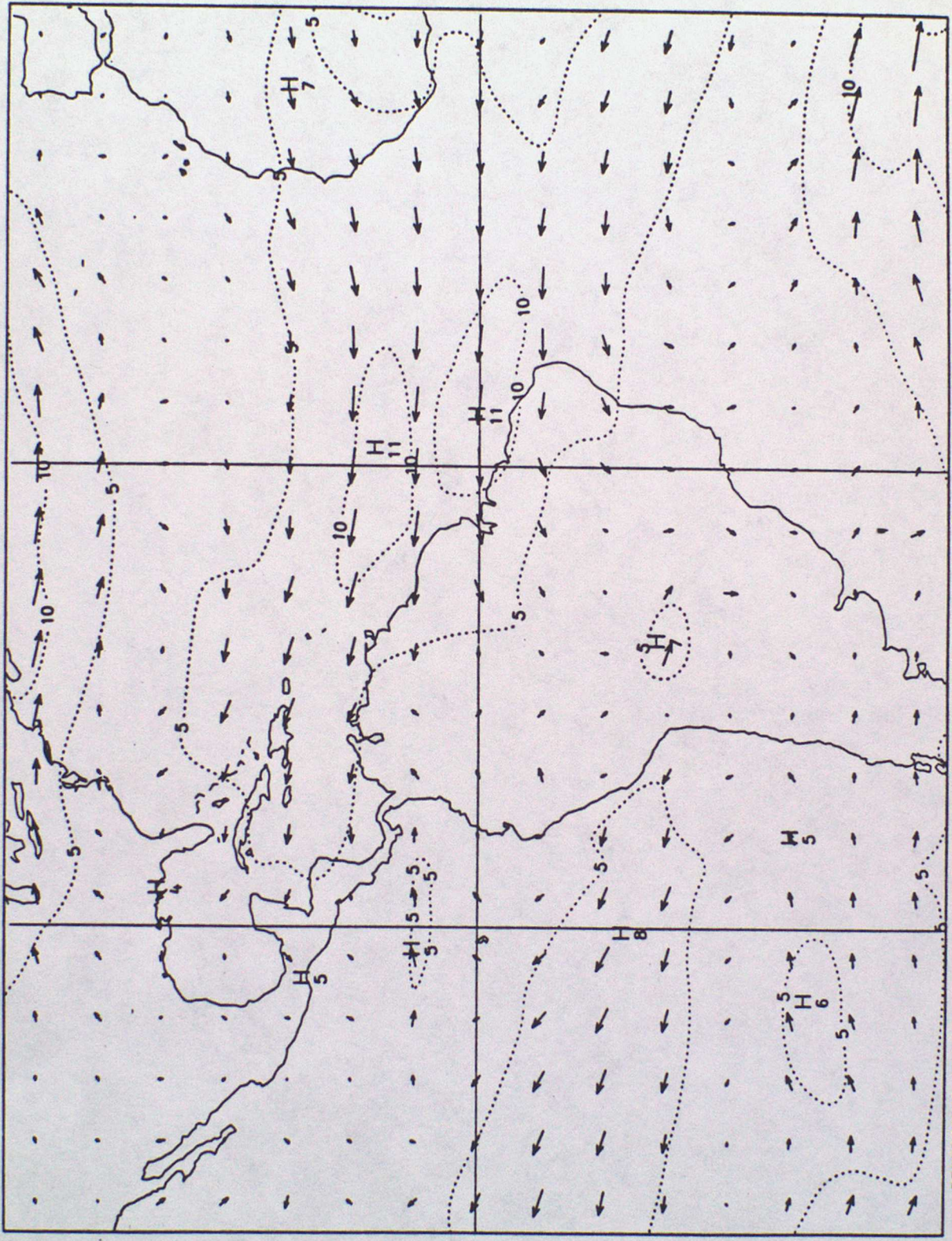
OPERATIONAL ARCHIVE MEANS. OCTOBER 1985  
WIND ARROWS AND ISOTACHS BETWEEN LATS. 45 N - 45 S.  
AVERAGE FROM 0Z ON 1/10/1985 DAY 274 TO 12Z ON 31/10/1985 DAY 304  
BETWEEN LONGS. 120 E - 120 W  
850 MES.



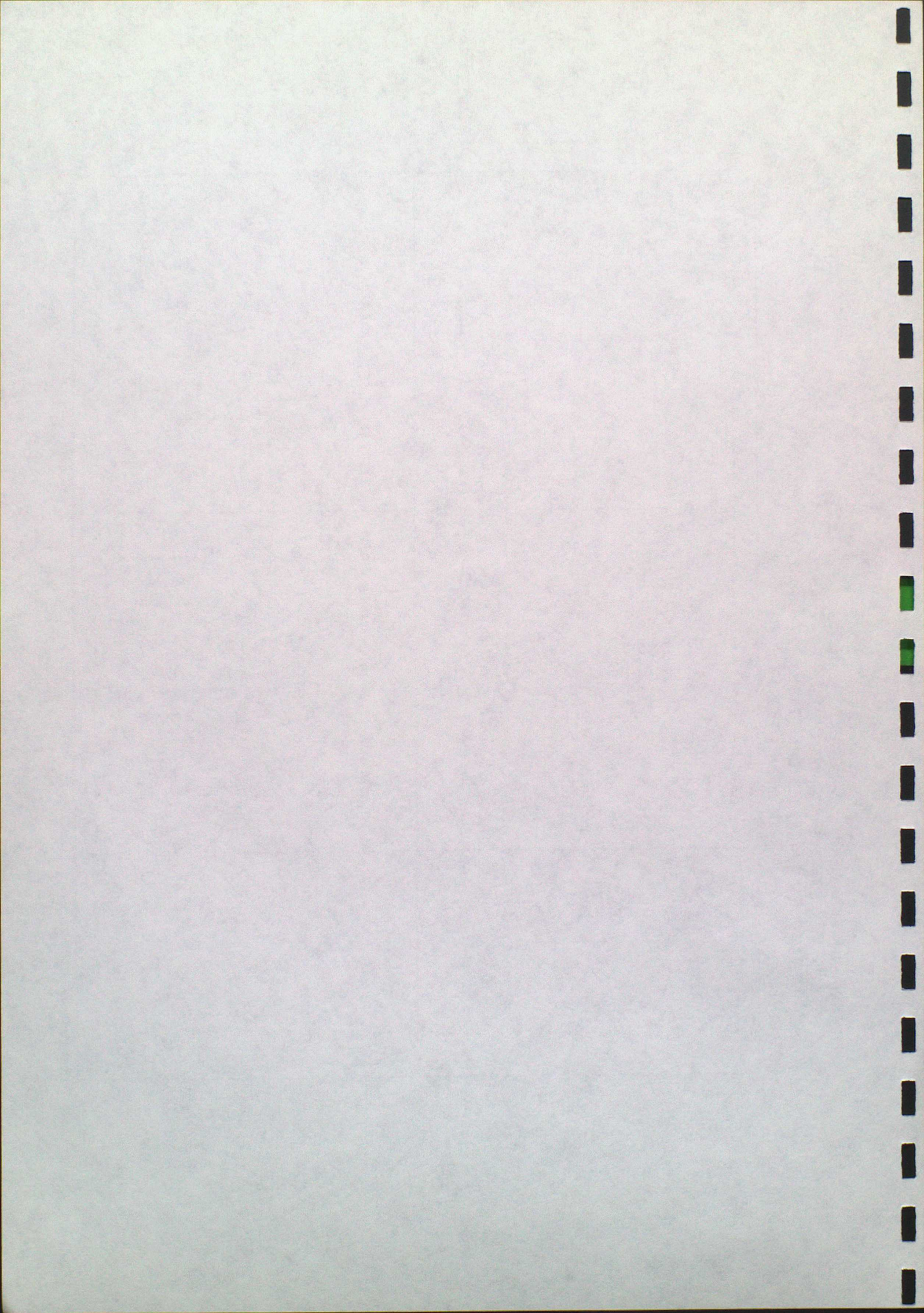
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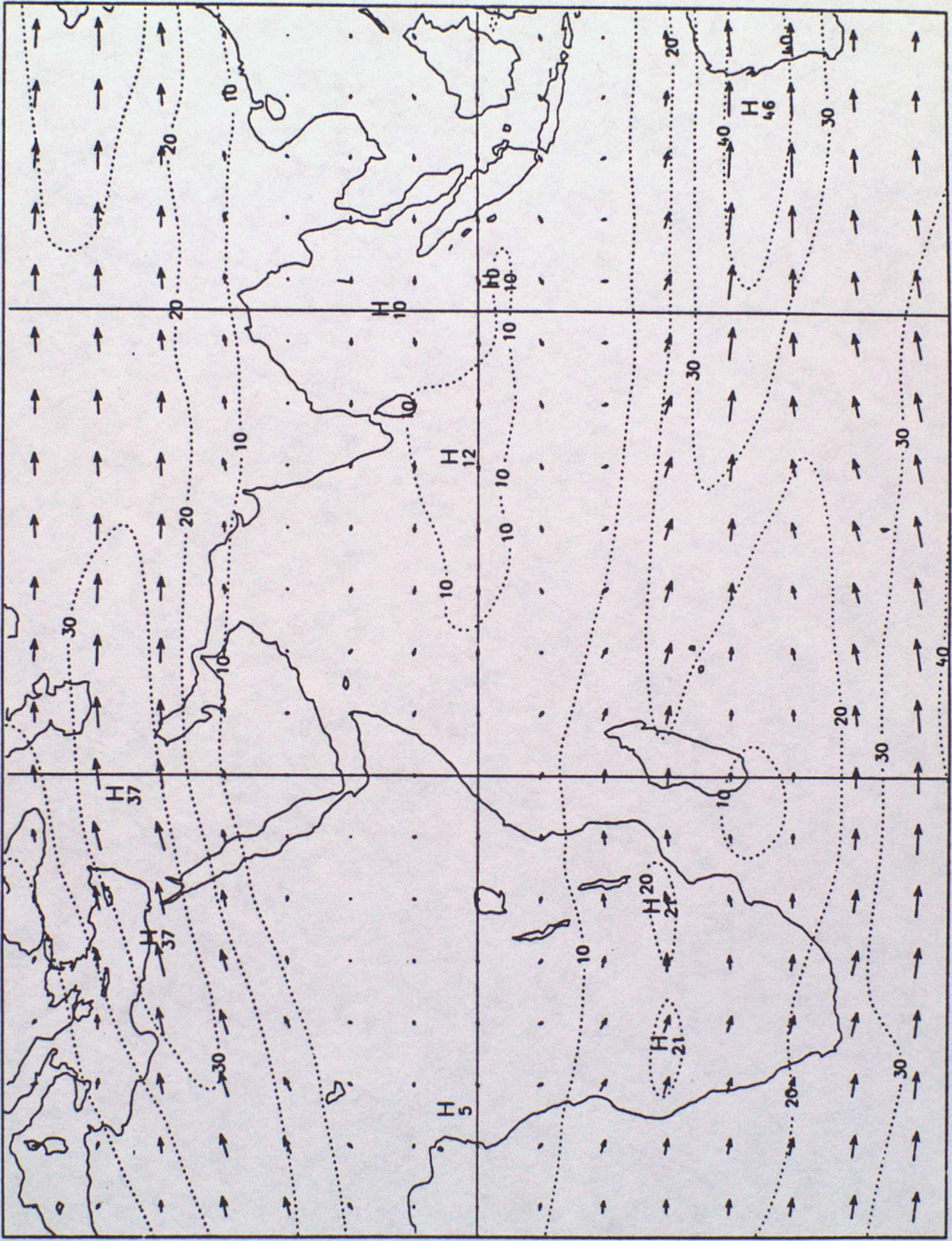
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WIND ARROWS AND ISOTACHS BETWEEN LATS. 45 N - 45 S.  
AVERAGE FROM 0Z ON 1/10/1985 DAY 274 TO 12Z ON 31/10/1985 DAY 304  
BETWEEN LONGS. 120 W - 0 W  
850 MBS.



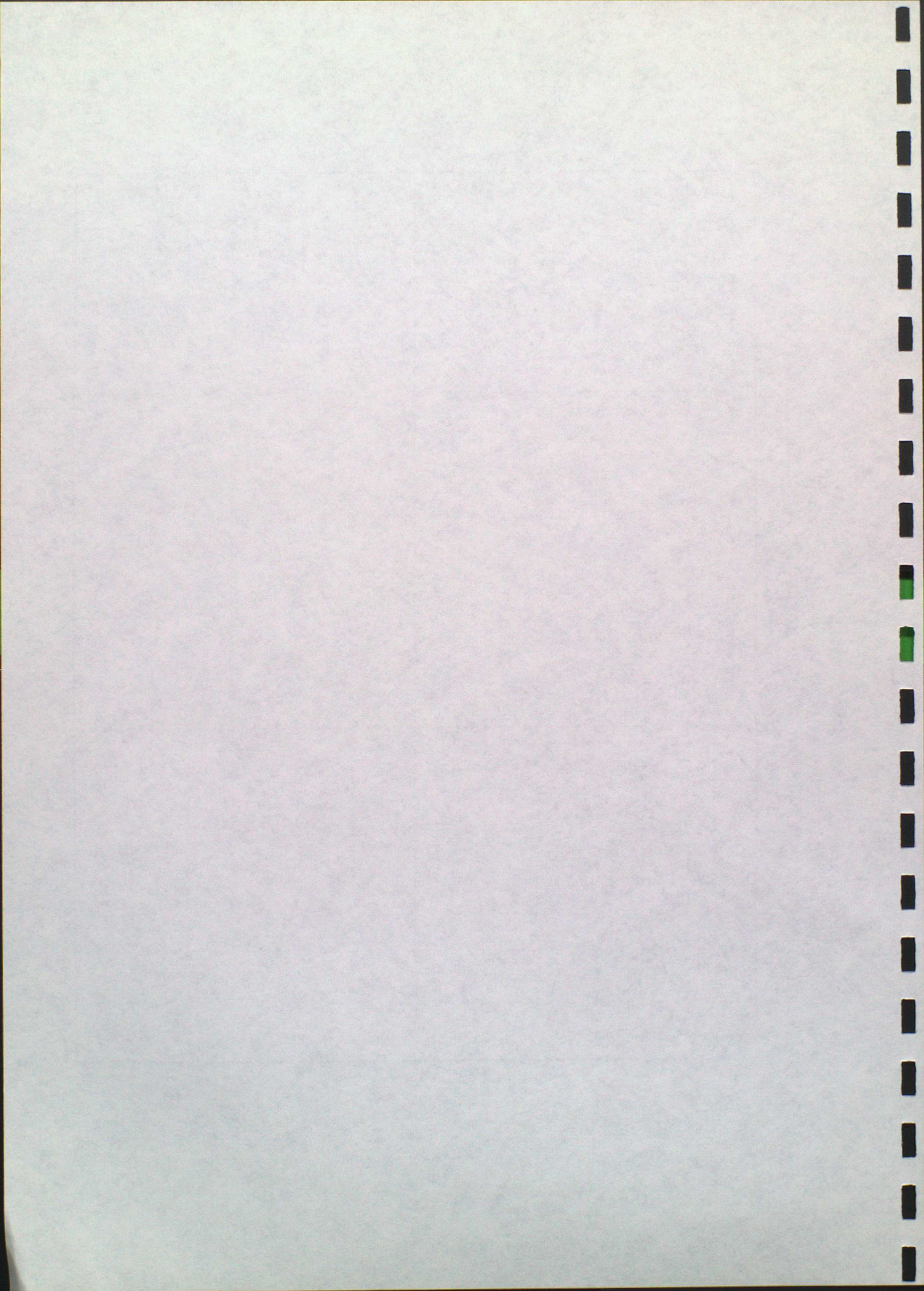
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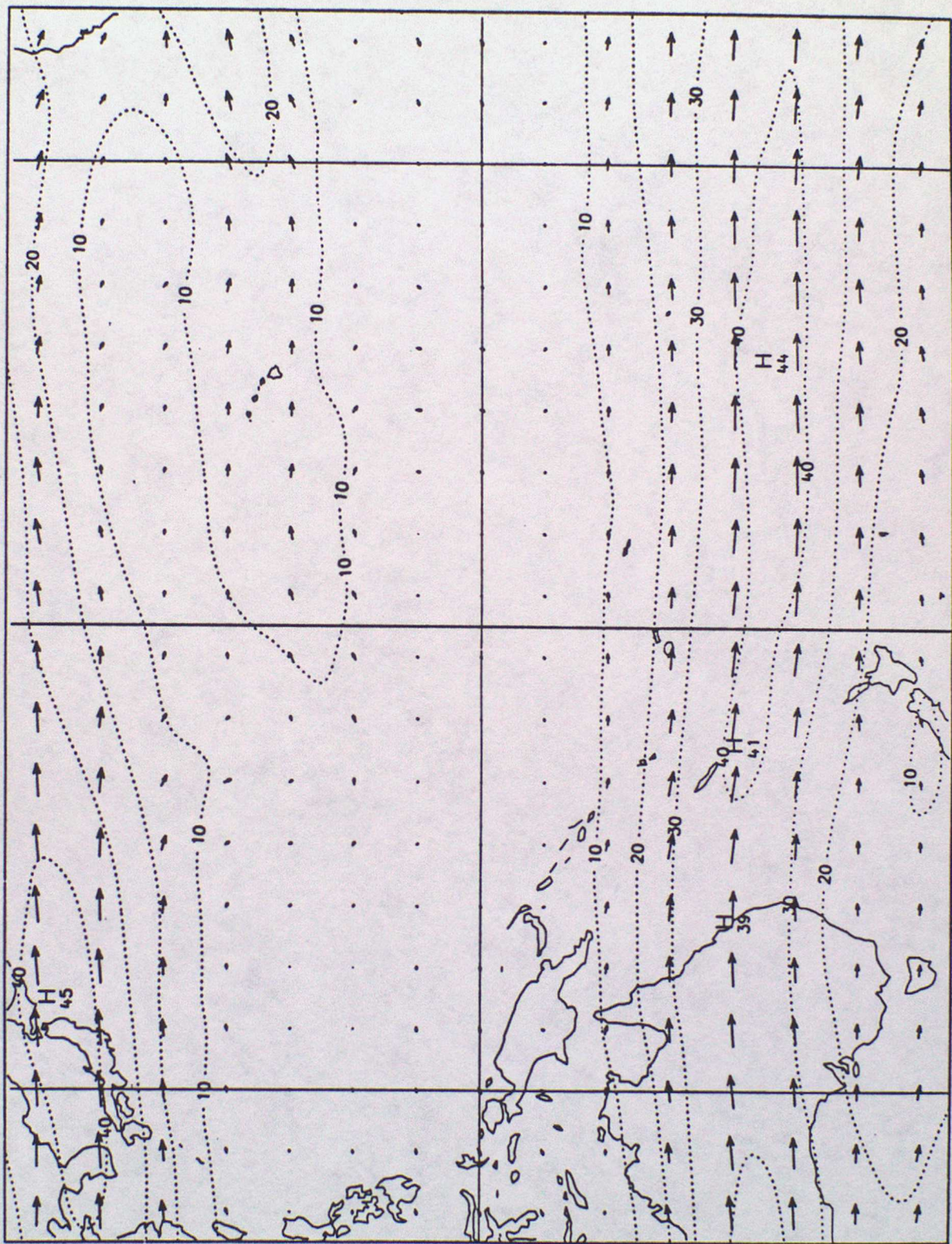
OPERATIONAL ARCHIVE MEANS. OCTOBER 1985  
WIND ARROWS AND ISOTACHS BETWEEN LATS. 45 N - 45 S.  
AVERAGE FROM 0Z ON 1/10/1985 DAY 274 TO 12Z ON 31/10/1985 DAY 304  
BETWEEN LONGS. 0 E - 120 E  
250 MBS.



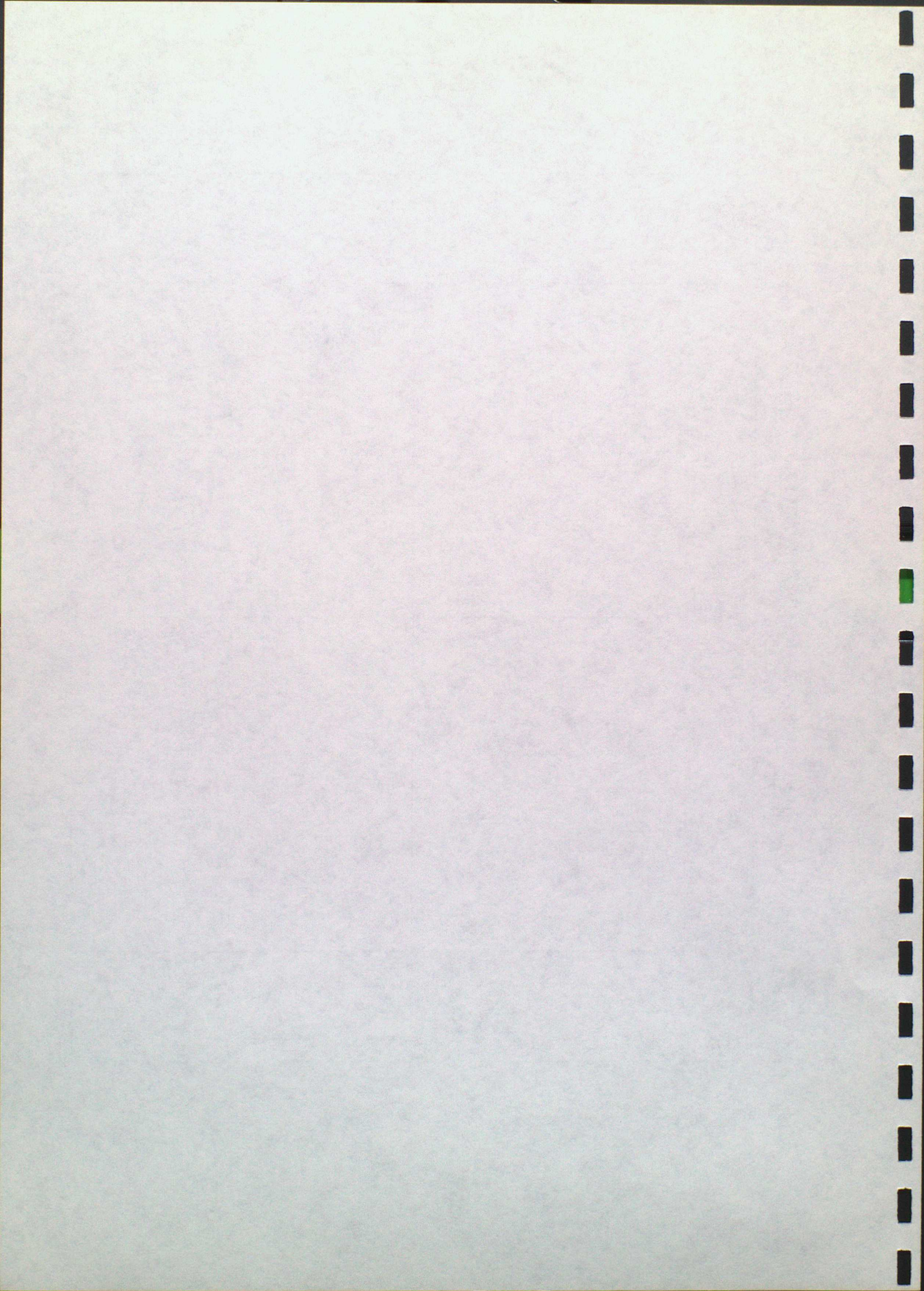
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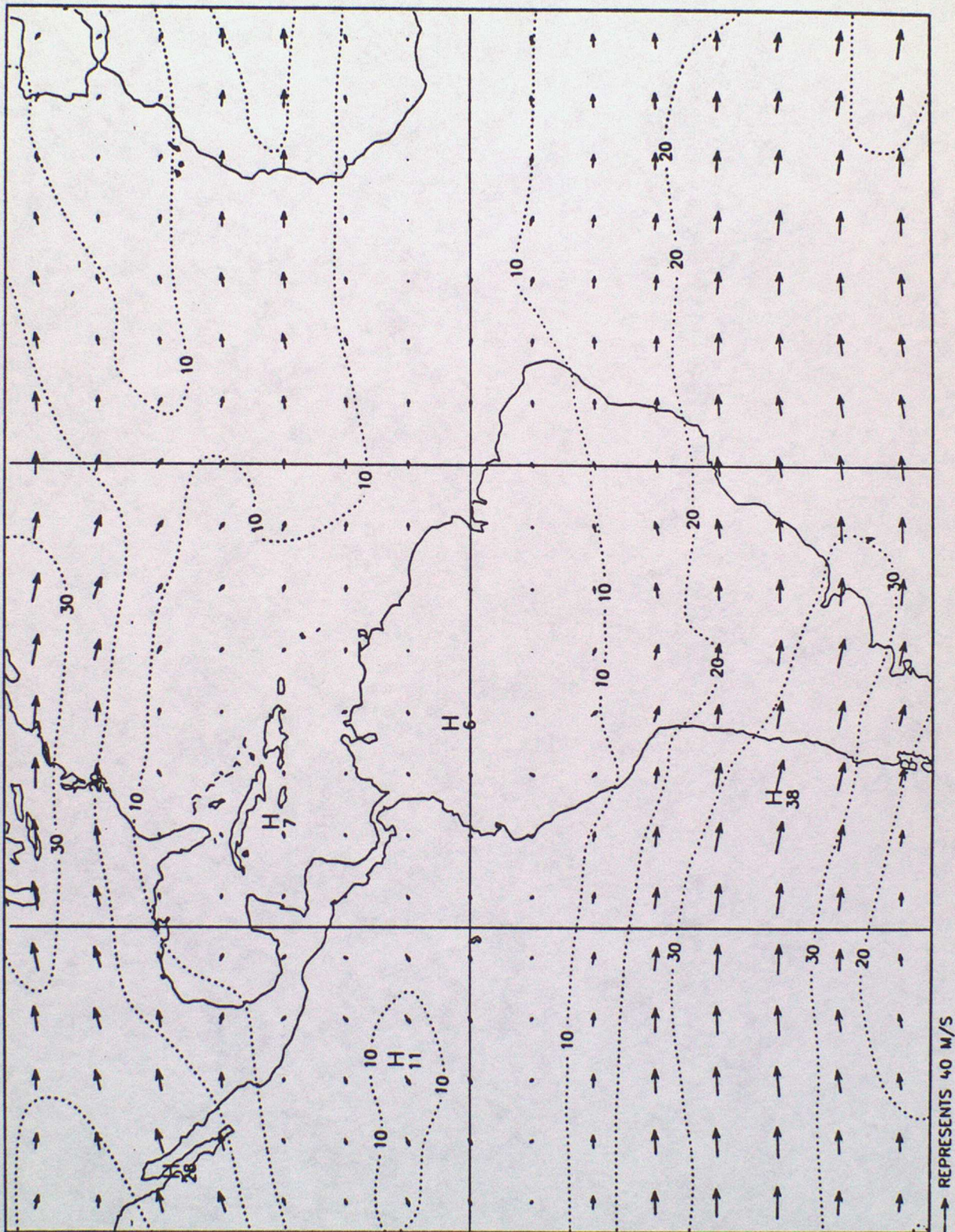
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AVERAGE FROM 0Z ON 1/10/1985 DAY 274 TO 12Z ON 31/10/1985 DAY 304  
250 MBs.  
BETWEEN LONGS. 120 E - 120 W



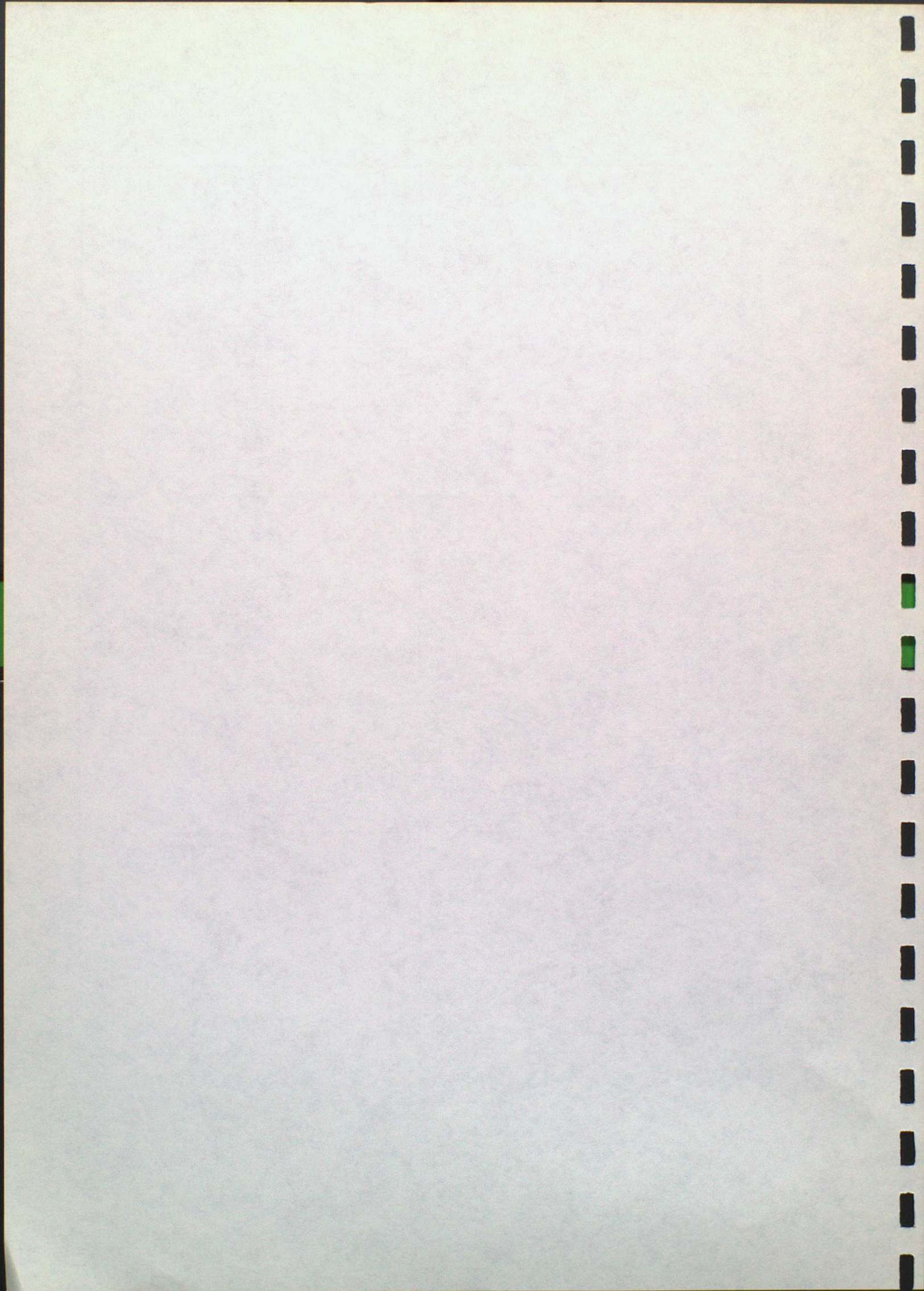
↑ REPRESENTS 40 M/S



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AVERAGE FROM 0Z ON 1/10/1985 DAY 274 TO 12Z ON 31/10/1985 DAY 304  
BETWEEN LONGS. 120 W - 0 W  
250 MBS.



→ REPRESENTS 40 M/S



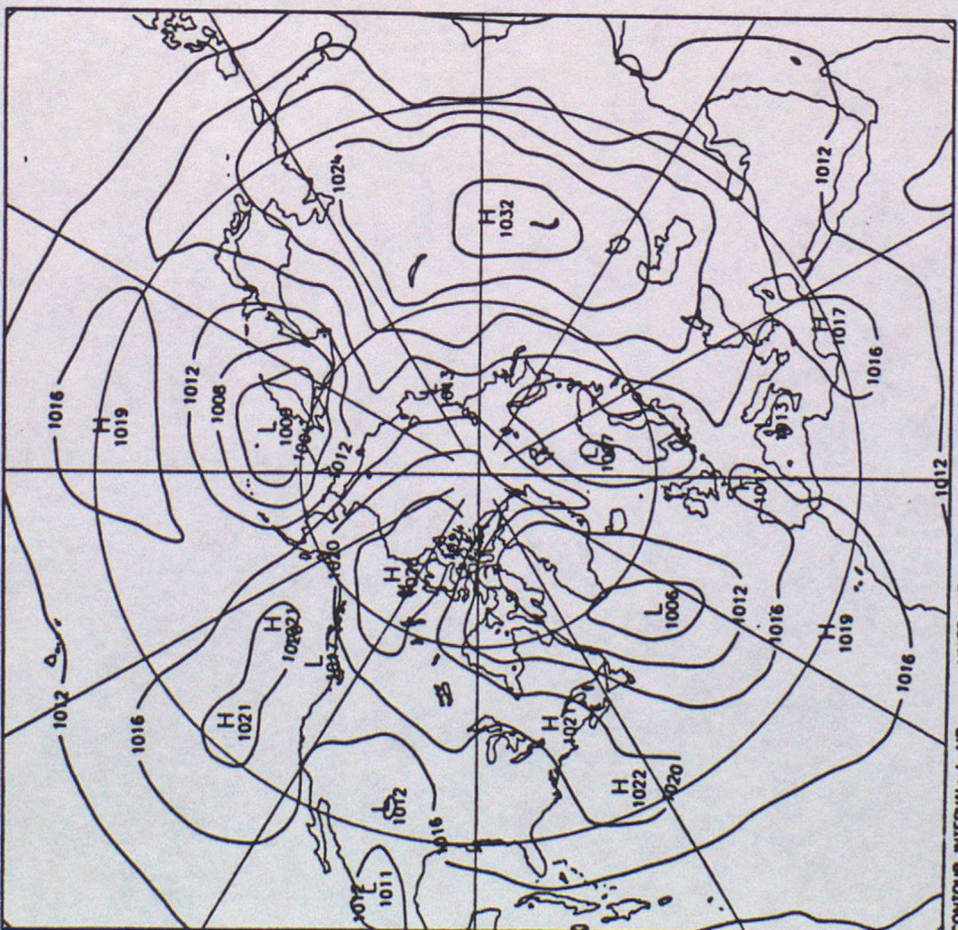
**NOVEMBER  
1985**



OPERATIONAL ARCHIVE MEANS. NOVEMBER 1985

PMSL

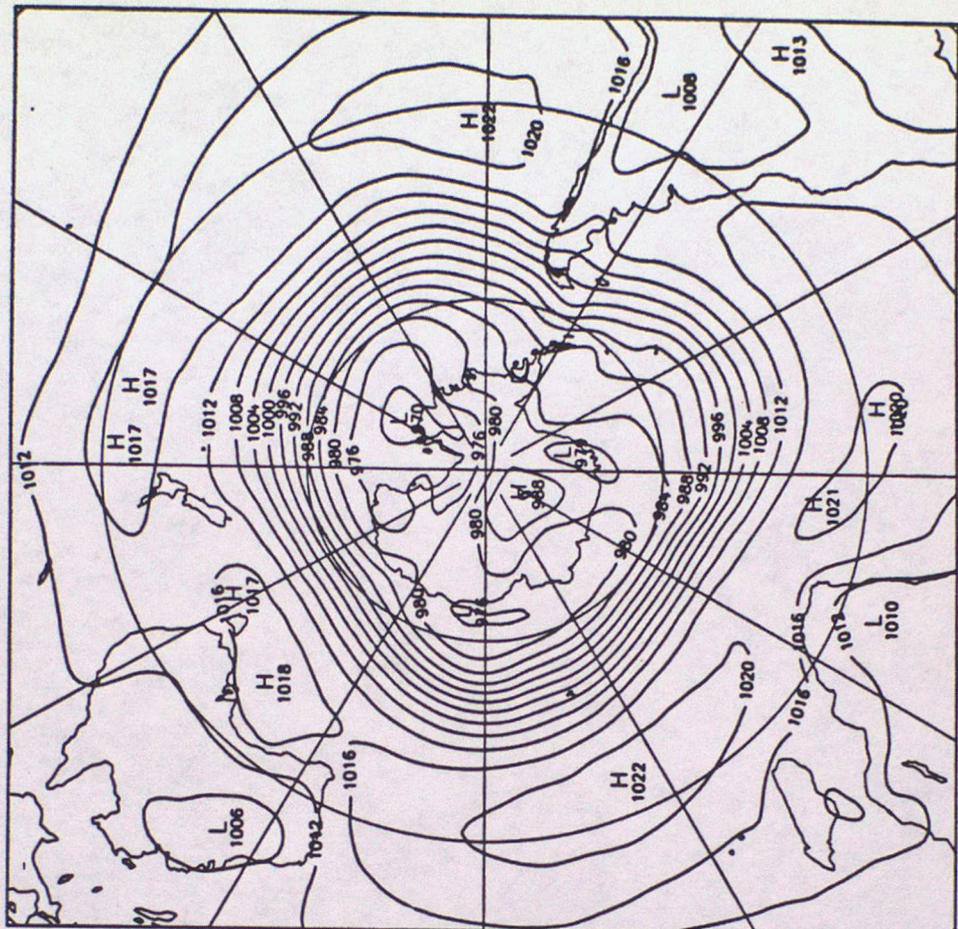
AVERAGE FROM 0Z ON 1/11/1985 DAY 305 TO 12Z ON 30/11/1985 DAY 334  
LEVEL: SEA LEVEL

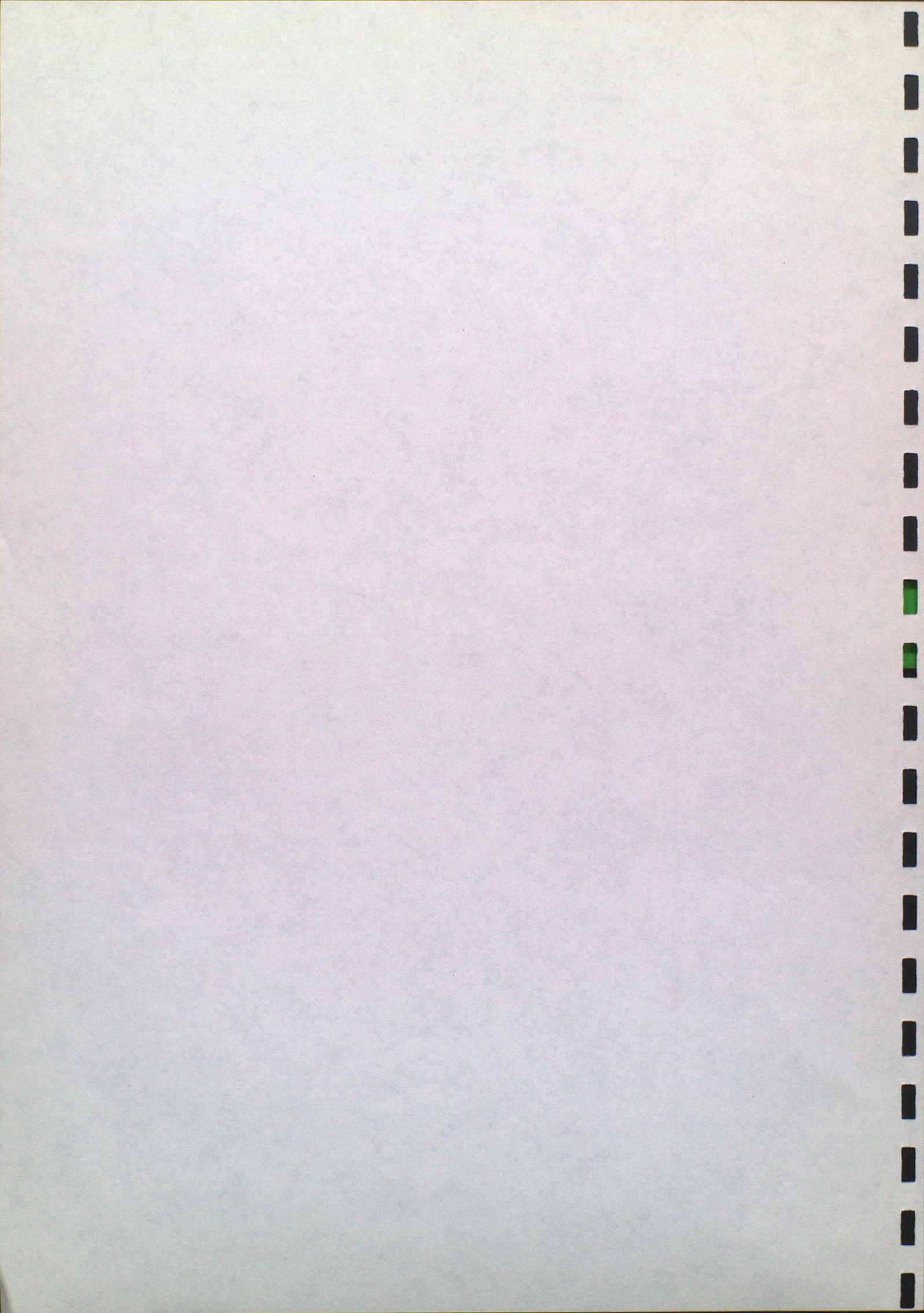


OPERATIONAL ARCHIVE MEANS. NOVEMBER 1985

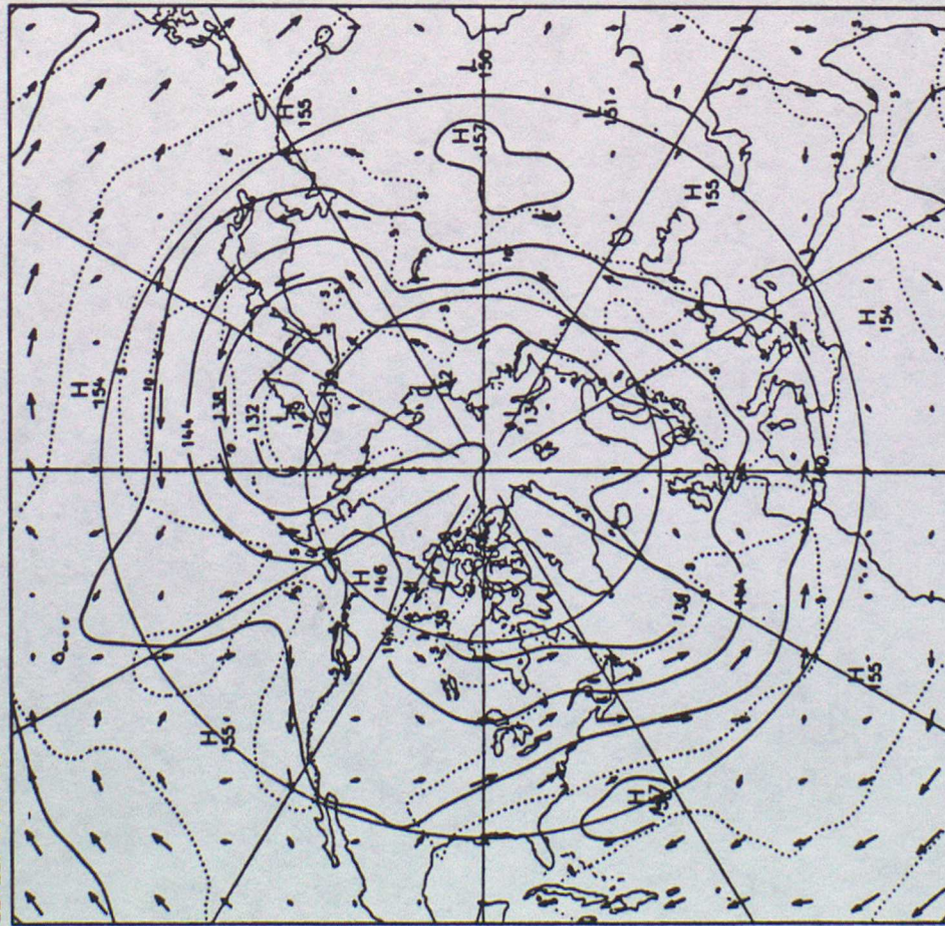
PMSL

AVERAGE FROM 0Z ON 1/11/1985 DAY 305 TO 12Z ON 30/11/1985 DAY 334  
LEVEL: SEA LEVEL



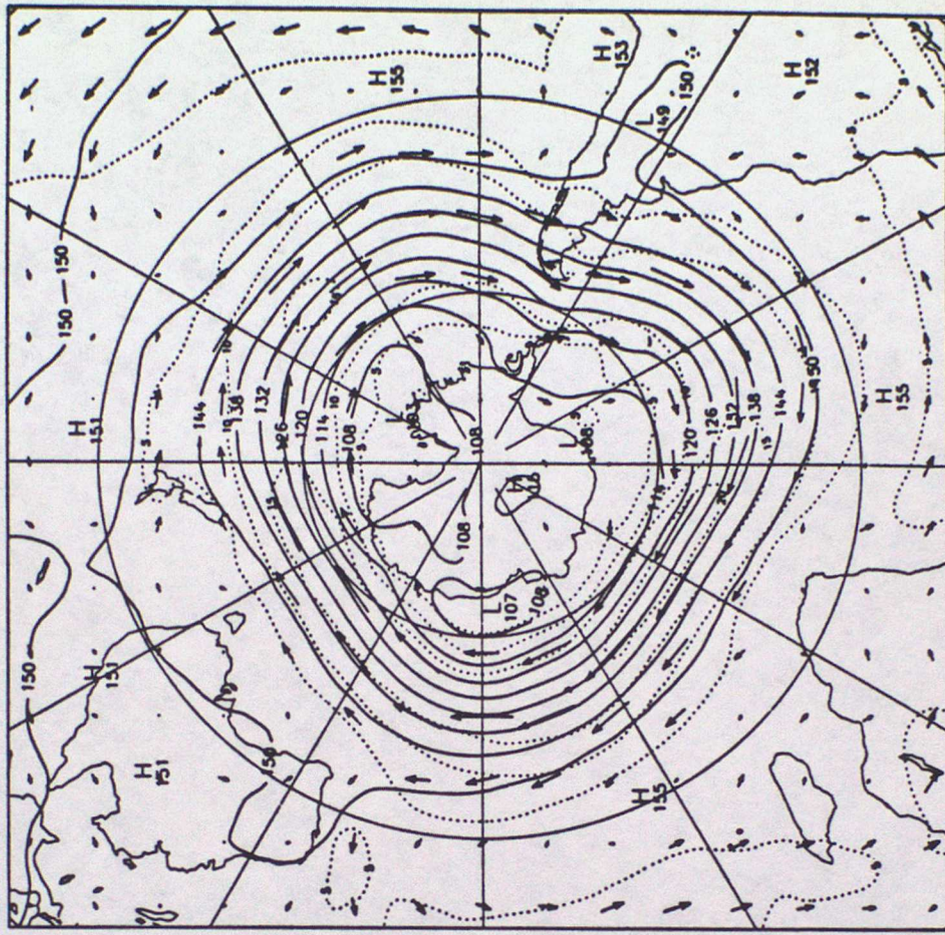


OPERATIONAL ARCHIVE MEANS. NOVEMBER 1985  
HEIGHTS, WIND ARROWS AND ISOTACHS.  
AVERAGE FROM 0Z ON 1/11/1985 DAY 305 TO 12Z ON 30/11/1985 DAY 334  
LEVEL: 850 MB

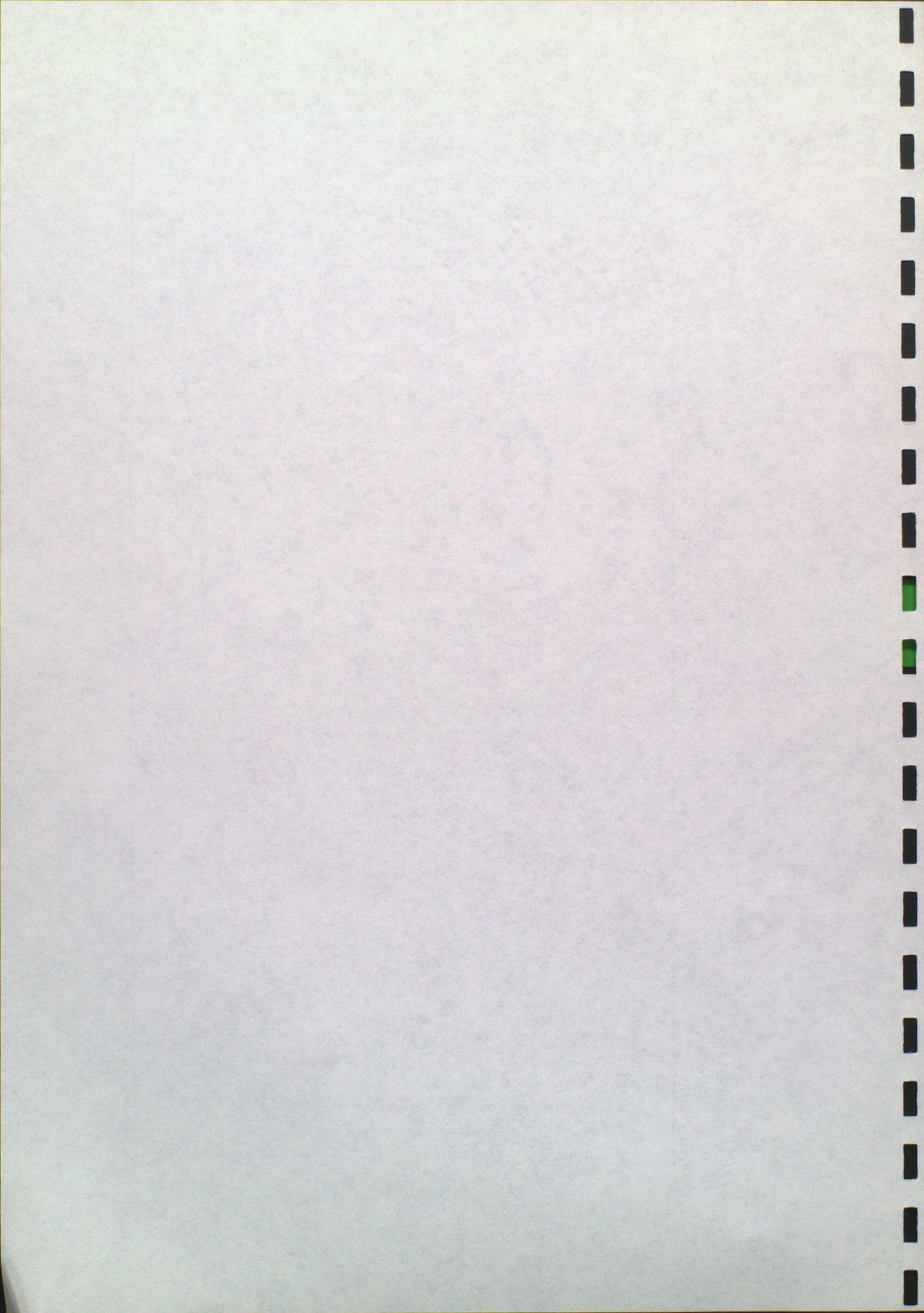


REPRESENTS 10 M/S CONTOUR INTERVAL: 60 M UNITS: 10 M

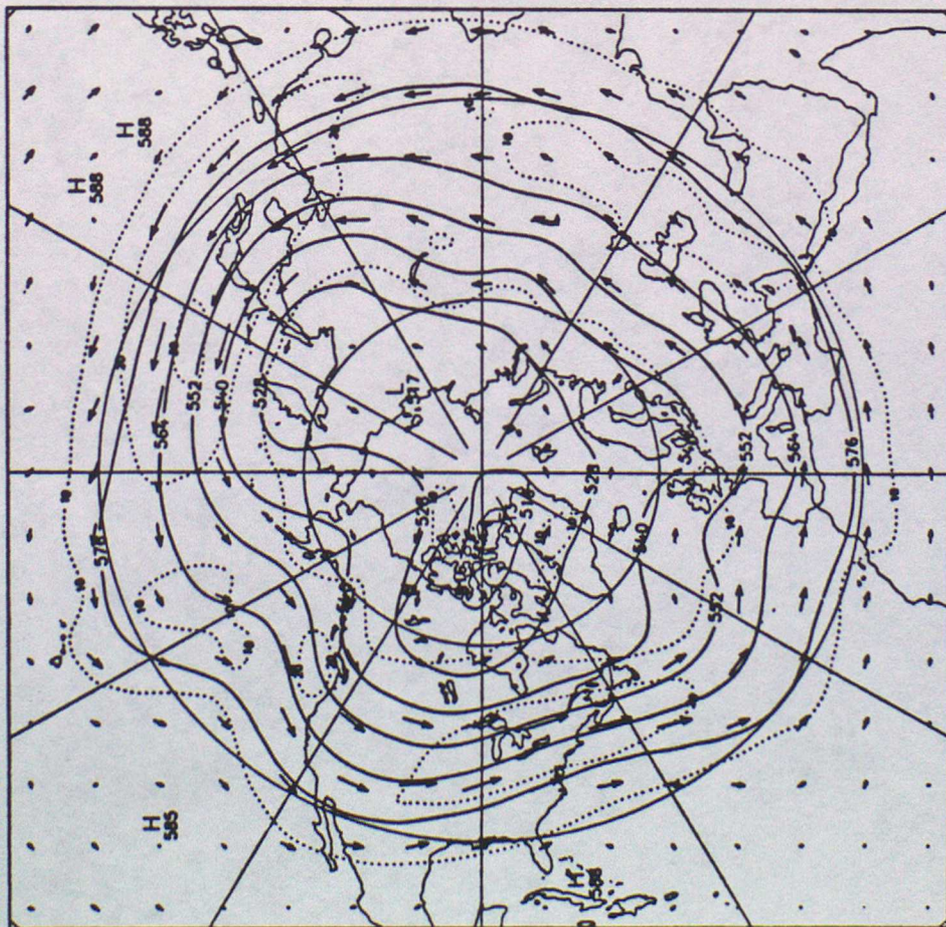
OPERATIONAL ARCHIVE MEANS. NOVEMBER 1985  
HEIGHTS, WIND ARROWS AND ISOTACHS.  
AVERAGE FROM 0Z ON 1/11/1985 DAY 305 TO 12Z ON 30/11/1985 DAY 334  
LEVEL: 850 MB



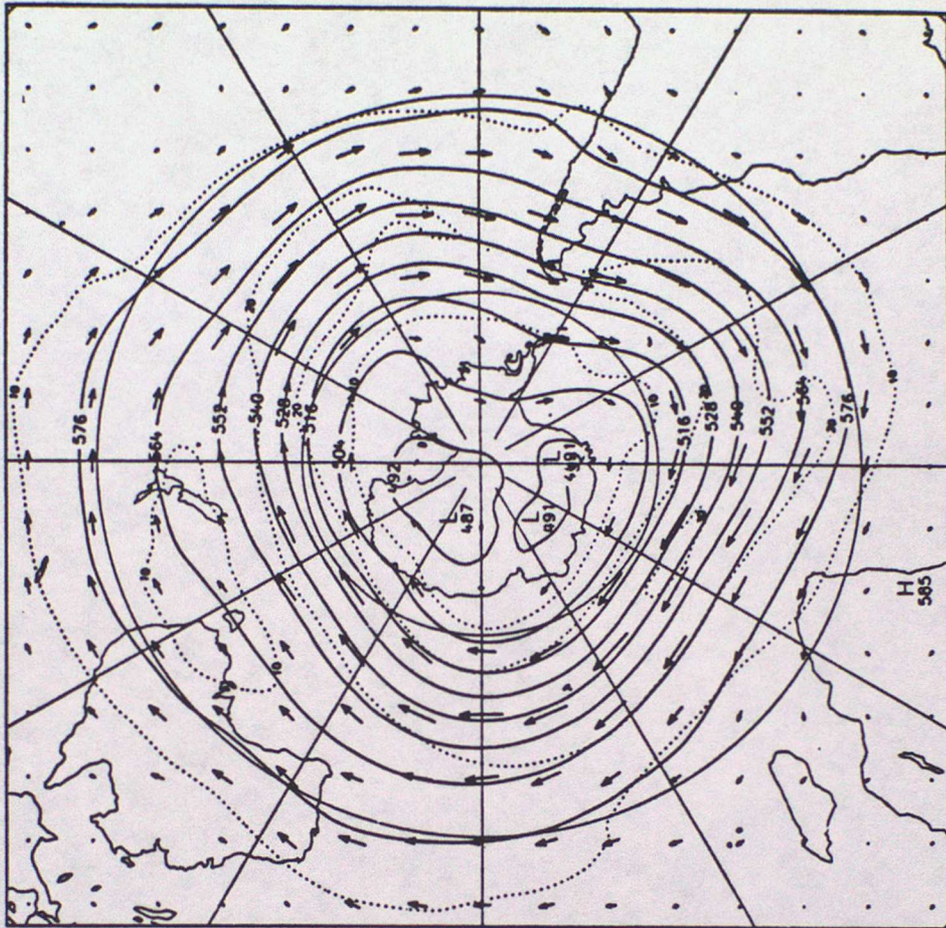
REPRESENTS 10 M/S CONTOUR INTERVAL: 60 M UNITS: 10 M



OPERATIONAL ARCHIVE MEANS. NOVEMBER 1985  
 HEIGHTS, WIND ARROWS AND ISOTACHS.  
 AVERAGE FROM 0Z ON 1/11/1985 DAY 305 TO 12Z ON 30/11/1985 DAY 334  
 LEVEL: 500 MB

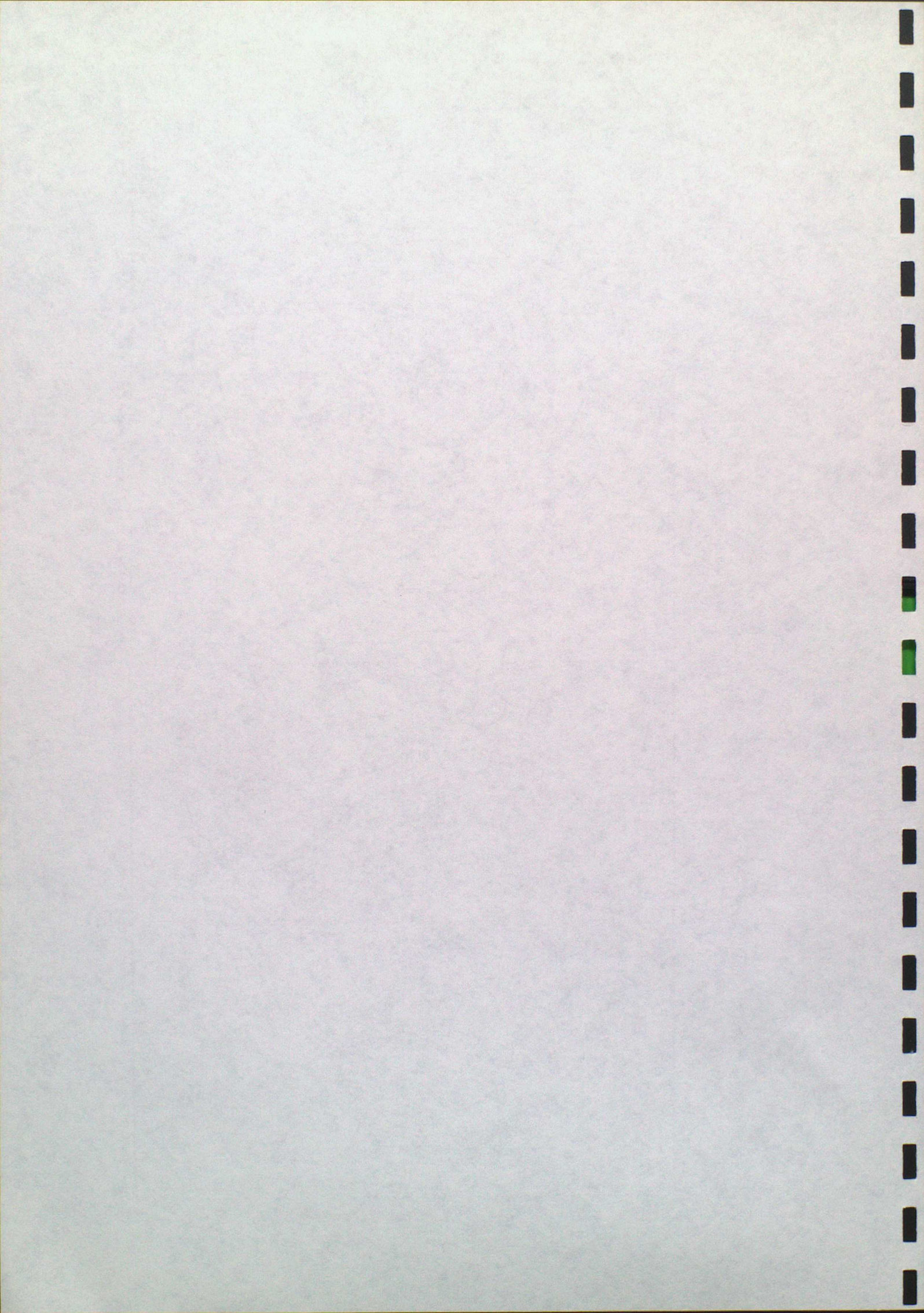


OPERATIONAL ARCHIVE MEANS. NOVEMBER 1985  
 HEIGHTS, WIND ARROWS AND ISOTACHS.  
 AVERAGE FROM 0Z ON 1/11/1985 DAY 305 TO 12Z ON 30/11/1985 DAY 334  
 LEVEL: 500 MB

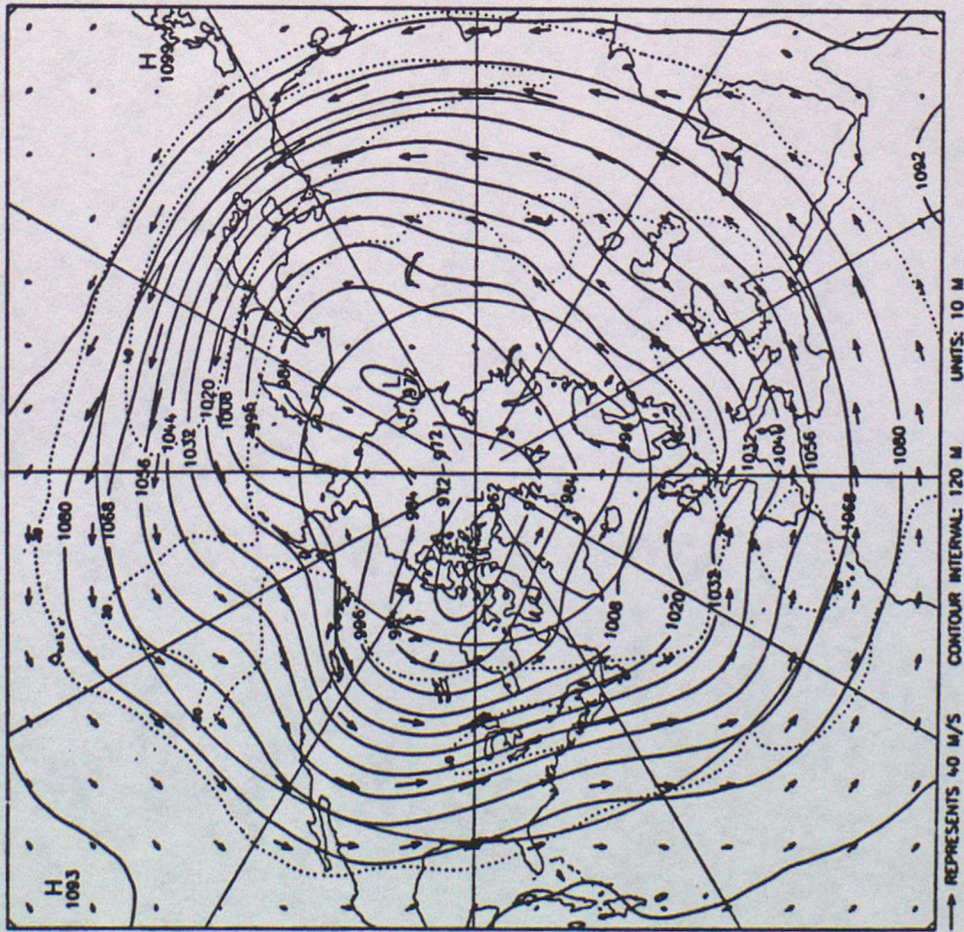


→ REPRESENTS 20 M/S CONTOUR INTERVAL: 120 M UNITS: 10 M

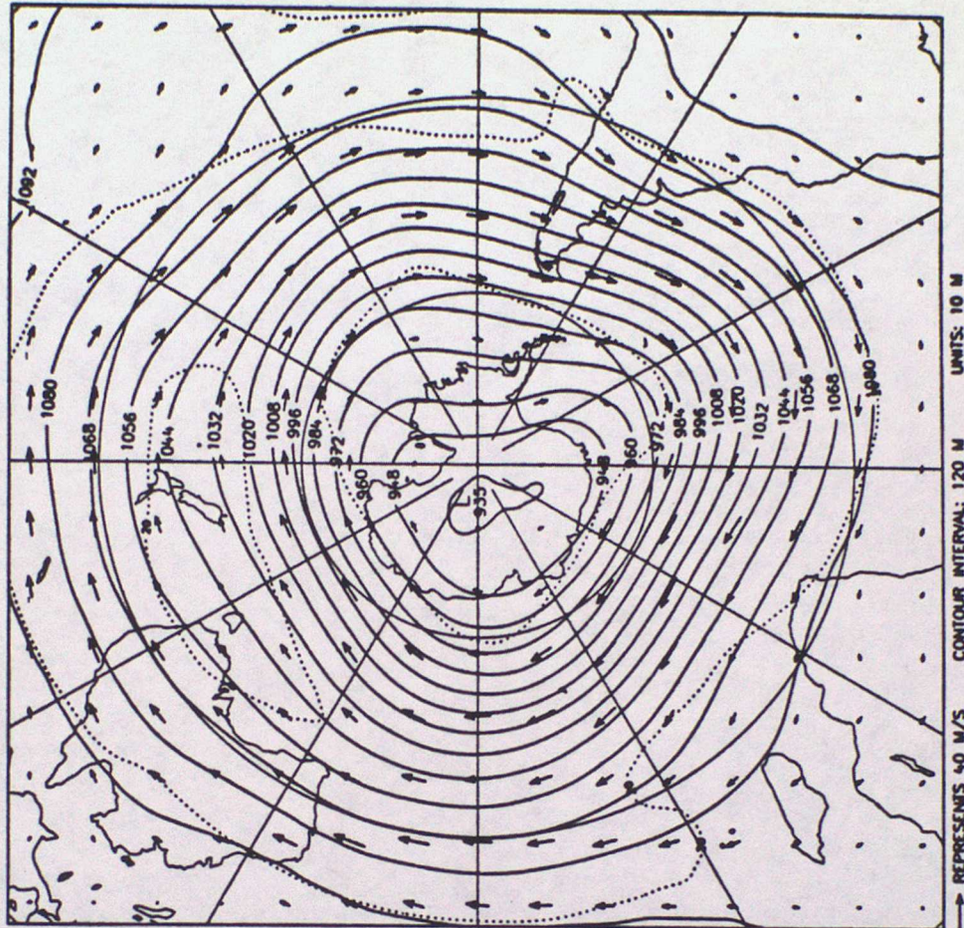
→ REPRESENTS 20 M/S CONTOUR INTERVAL: 120 M UNITS: 10 M

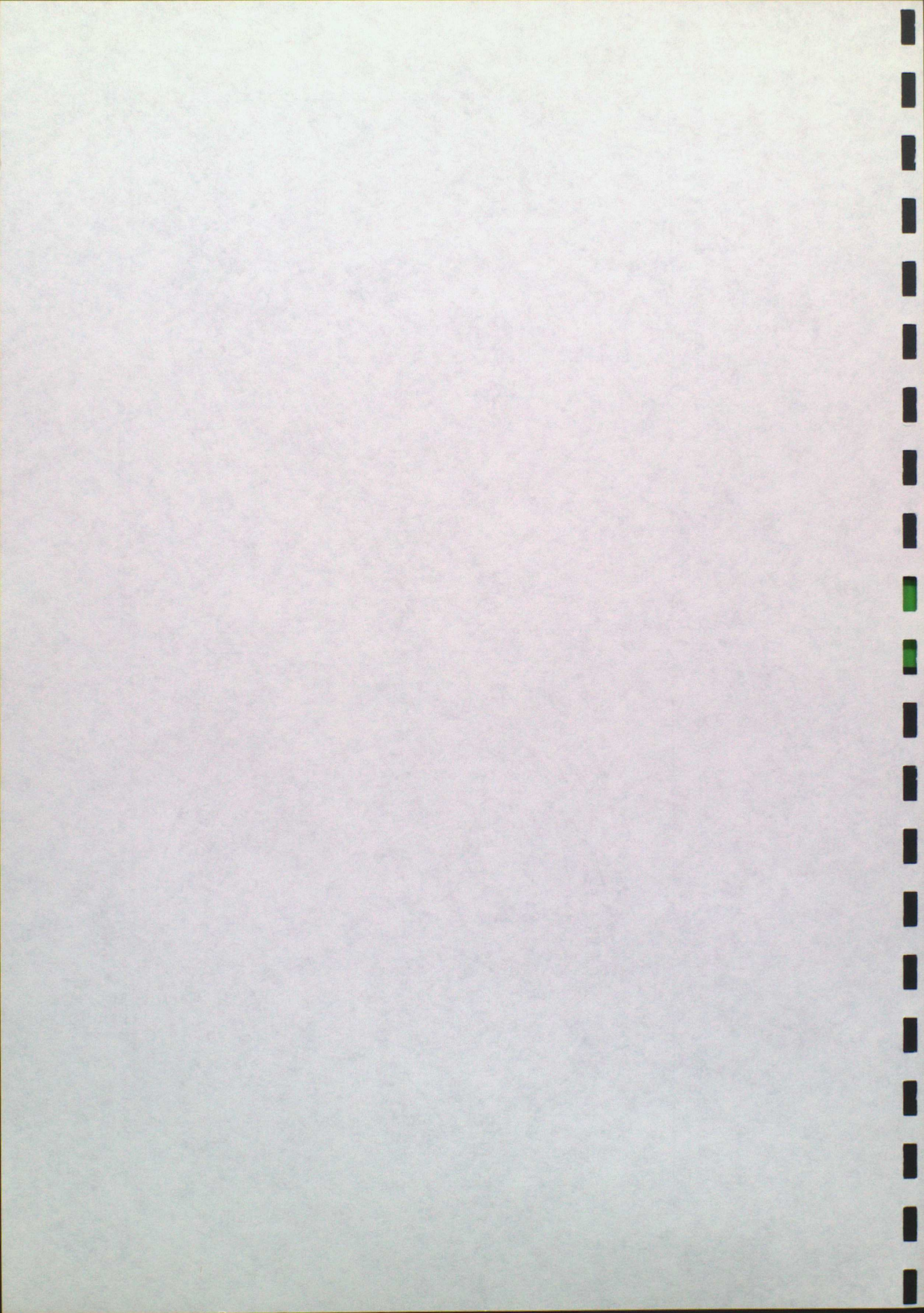


OPERATIONAL ARCHIVE MEANS. NOVEMBER 1985  
HEIGHTS, WIND ARROWS AND ISOTACHS.  
AVERAGE FROM 0Z ON 1/11/1985 DAY 305 TO 12Z ON 30/11/1985 DAY 334  
LEVEL: 250 MB

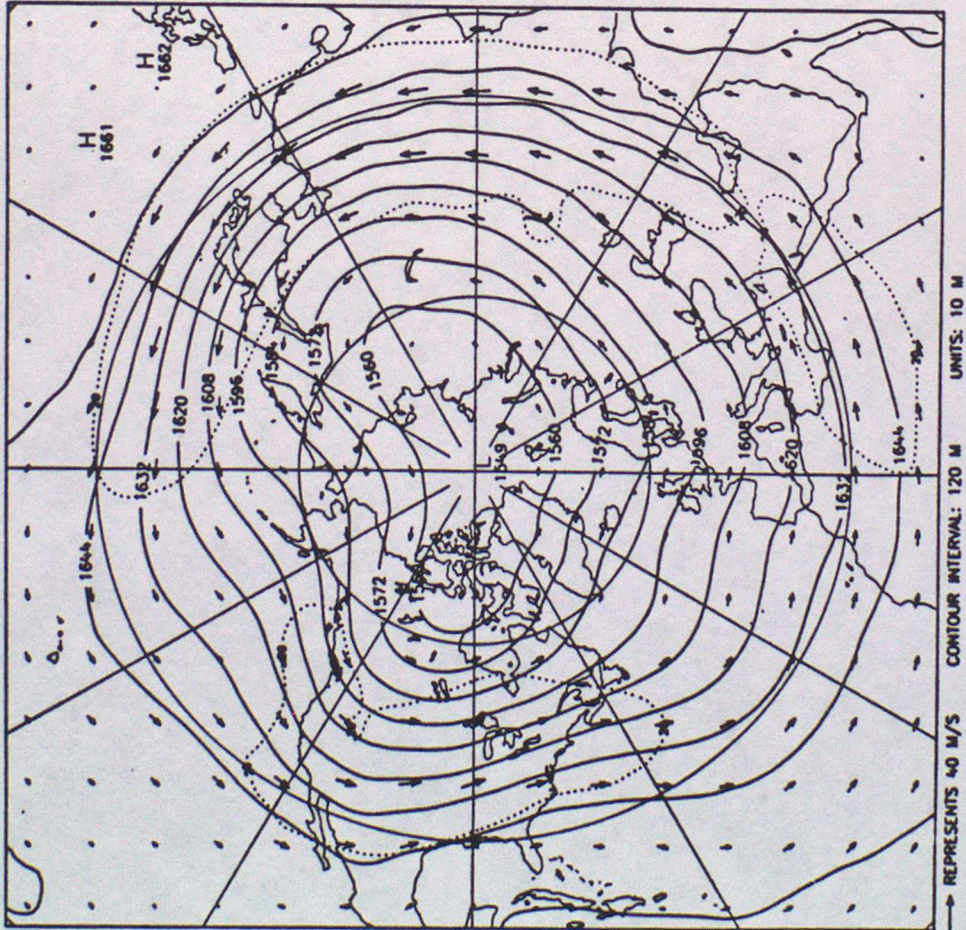


OPERATIONAL ARCHIVE MEANS. NOVEMBER 1985  
HEIGHTS, WIND ARROWS AND ISOTACHS.  
AVERAGE FROM 0Z ON 1/11/1985 DAY 305 TO 12Z ON 30/11/1985 DAY 334  
LEVEL: 250 MB

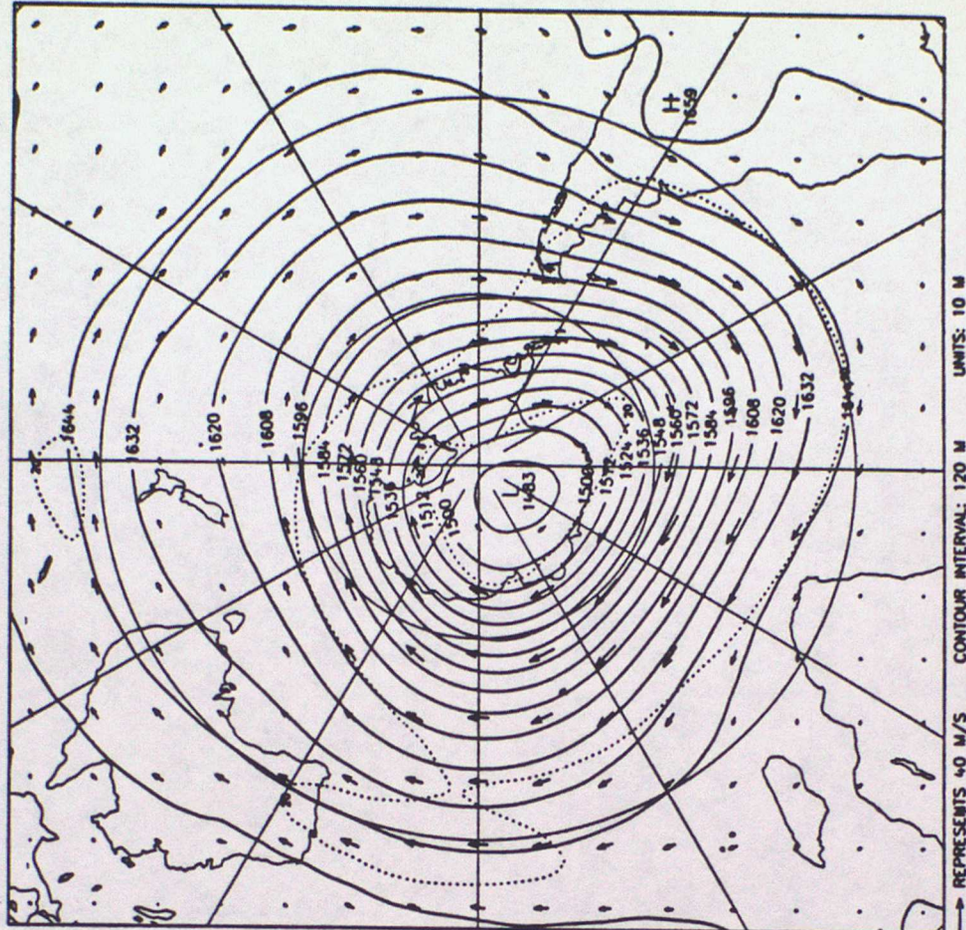


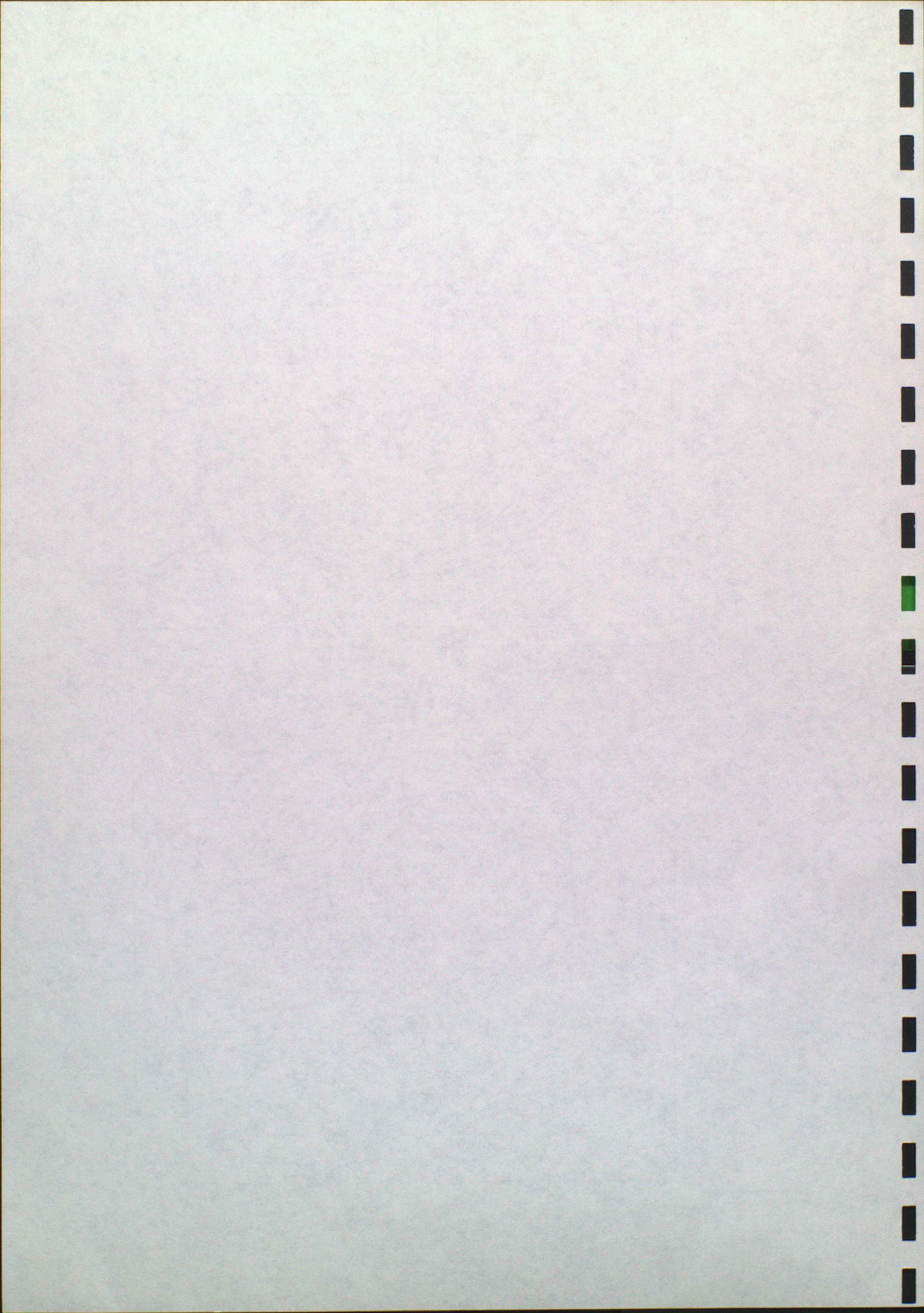


OPERATIONAL ARCHIVE MEANS, NOVEMBER 1985  
 HEIGHTS, WIND ARROWS AND ISOTACHS.  
 AVERAGE FROM 0Z ON 1/11/1985 DAY 305 TO 12Z ON 30/11/1985 DAY 334  
 LEVEL: 100 MB

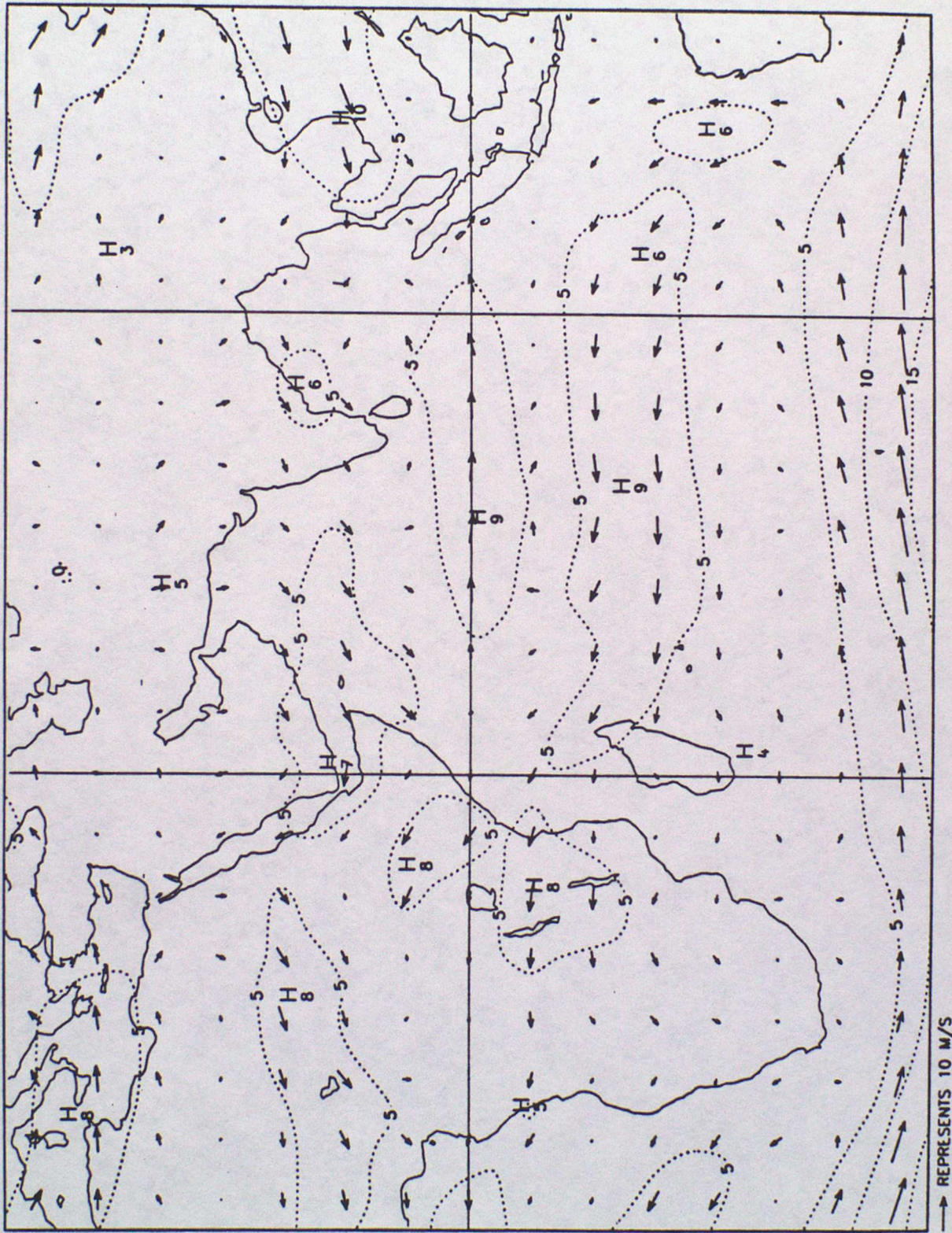


OPERATIONAL ARCHIVE MEANS, NOVEMBER 1985  
 HEIGHTS, WIND ARROWS AND ISOTACHS.  
 AVERAGE FROM 0Z ON 1/11/1985 DAY 305 TO 12Z ON 30/11/1985 DAY 334  
 LEVEL: 100 MB

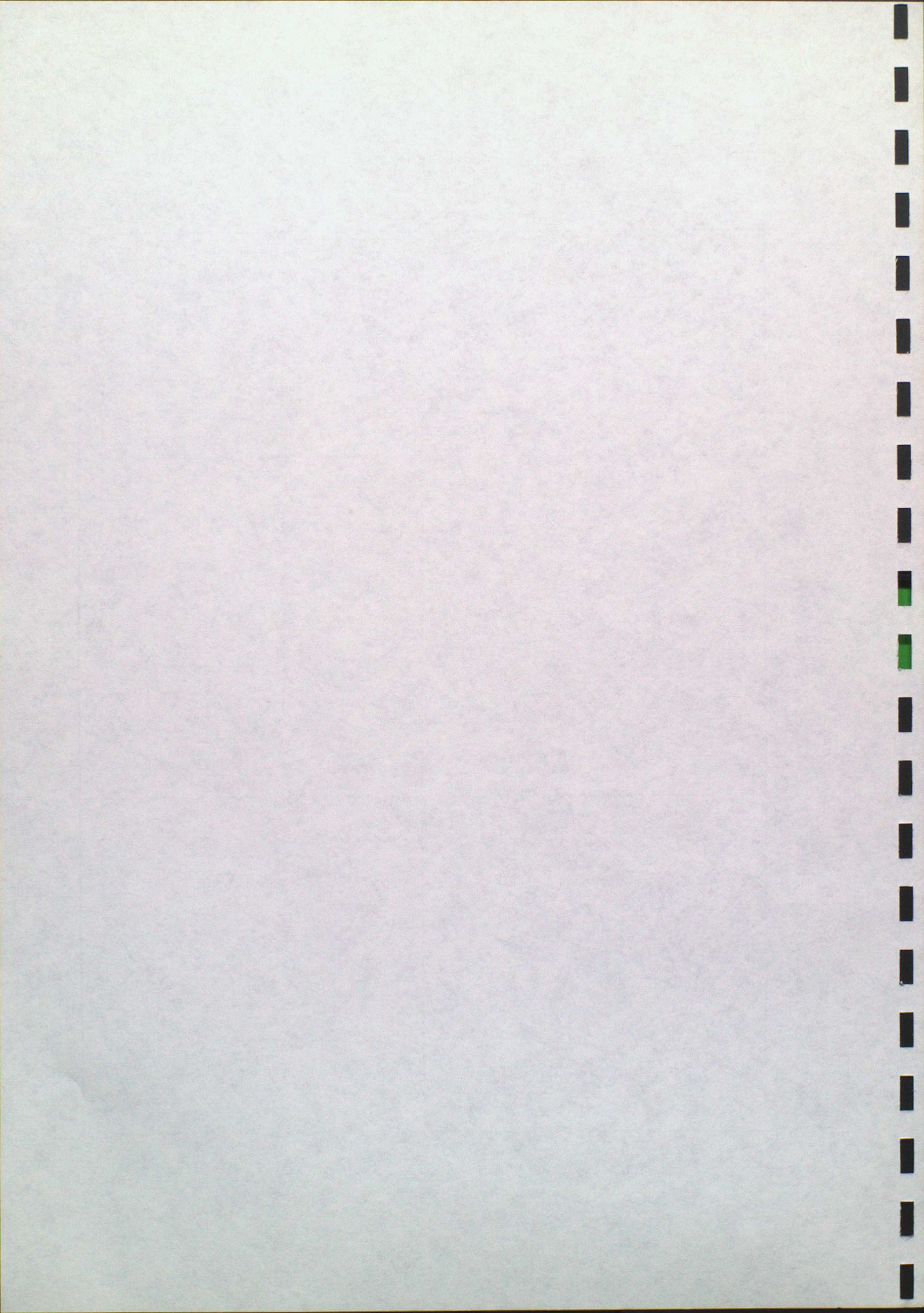




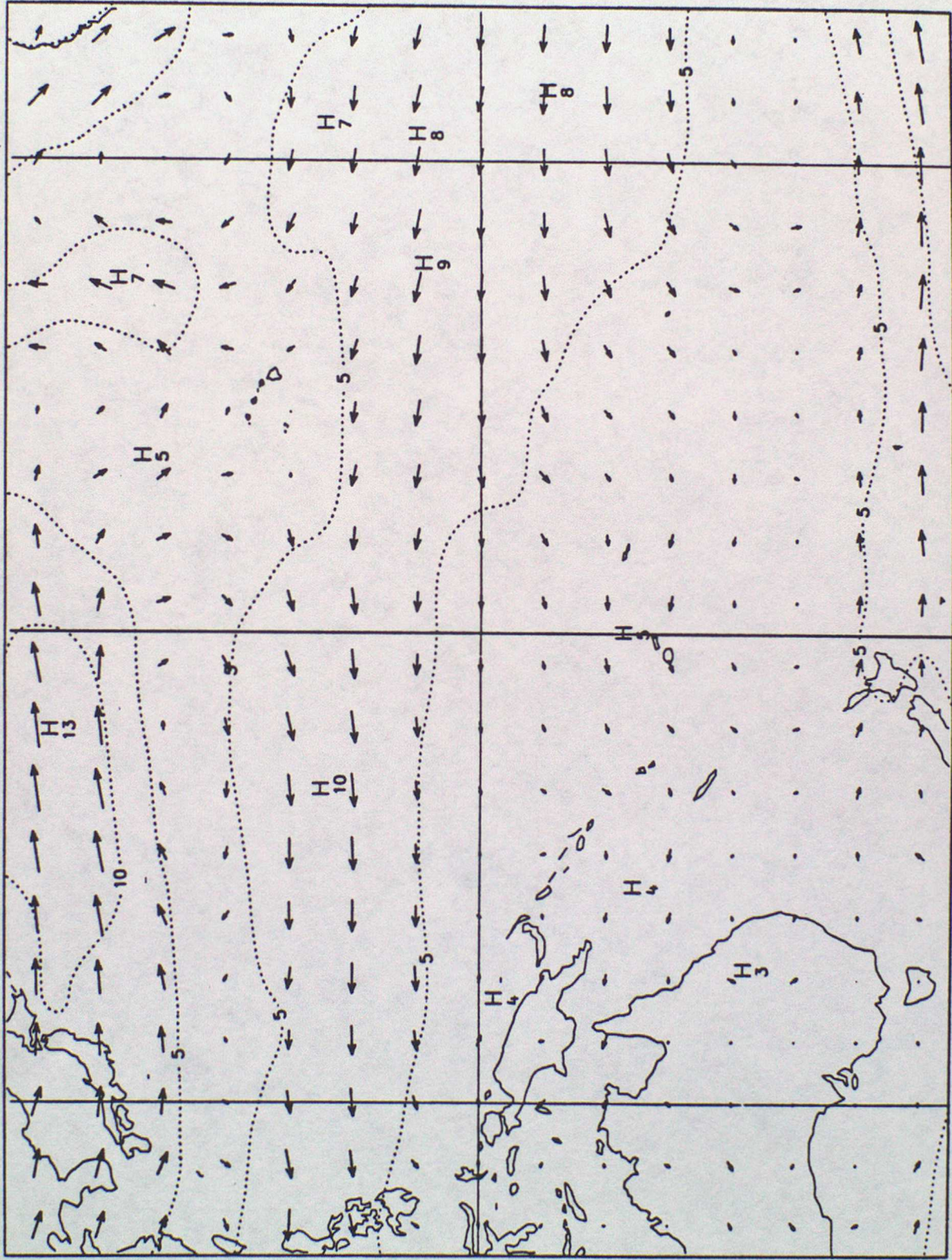
OPERATIONAL ARCHIVE MEANS. NOVEMBER 1985  
WIND ARROWS AND ISOTACHS BETWEEN LATS. 45 N - 45 S.  
AVERAGE FROM 0Z ON 1/11/1985 DAY 305 TO 12Z ON 30/11/1985 DAY 334  
850 MBS. BETWEEN LONGS. 0 E - 120 E



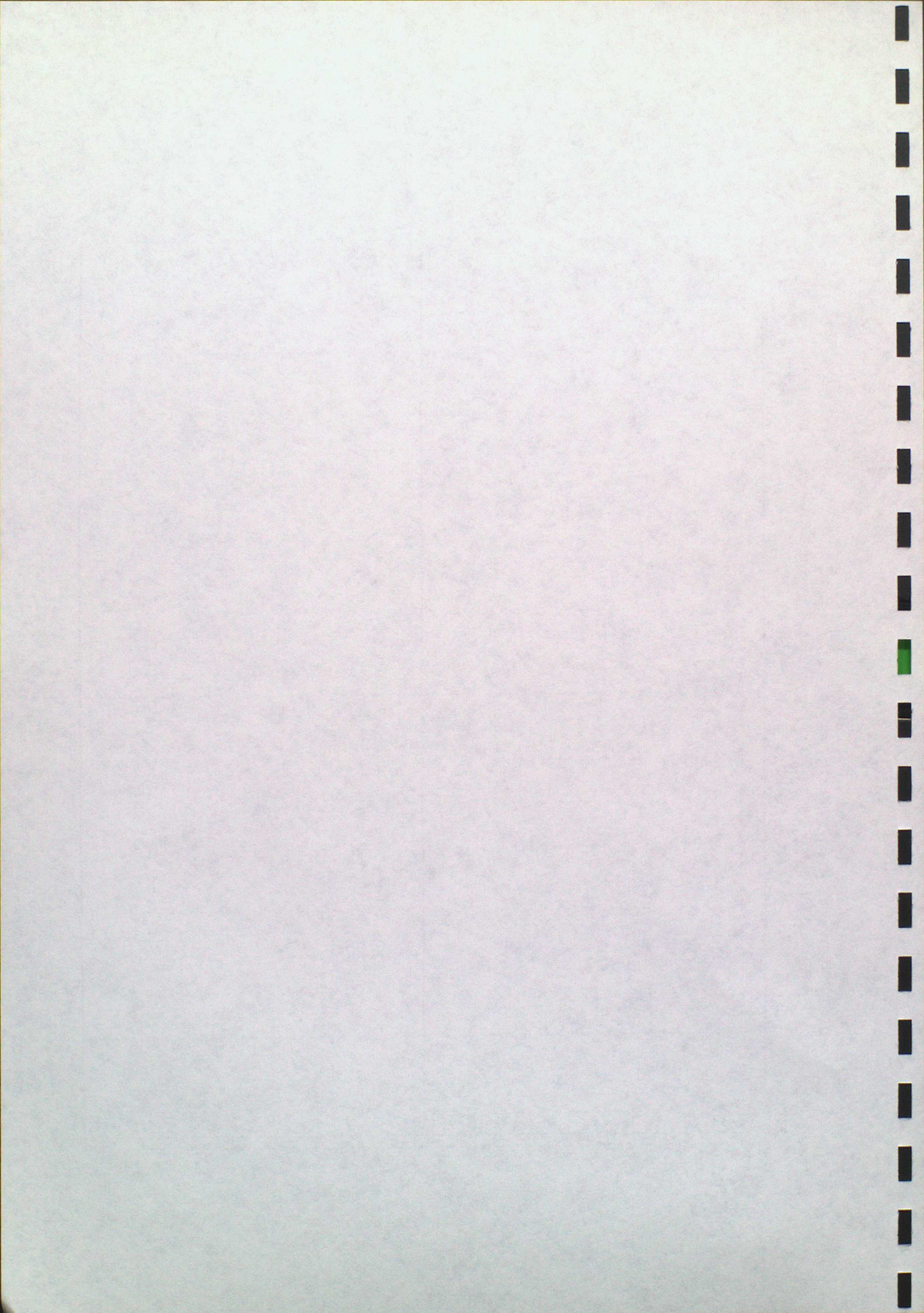
→ REPRESENTS 10 M/S



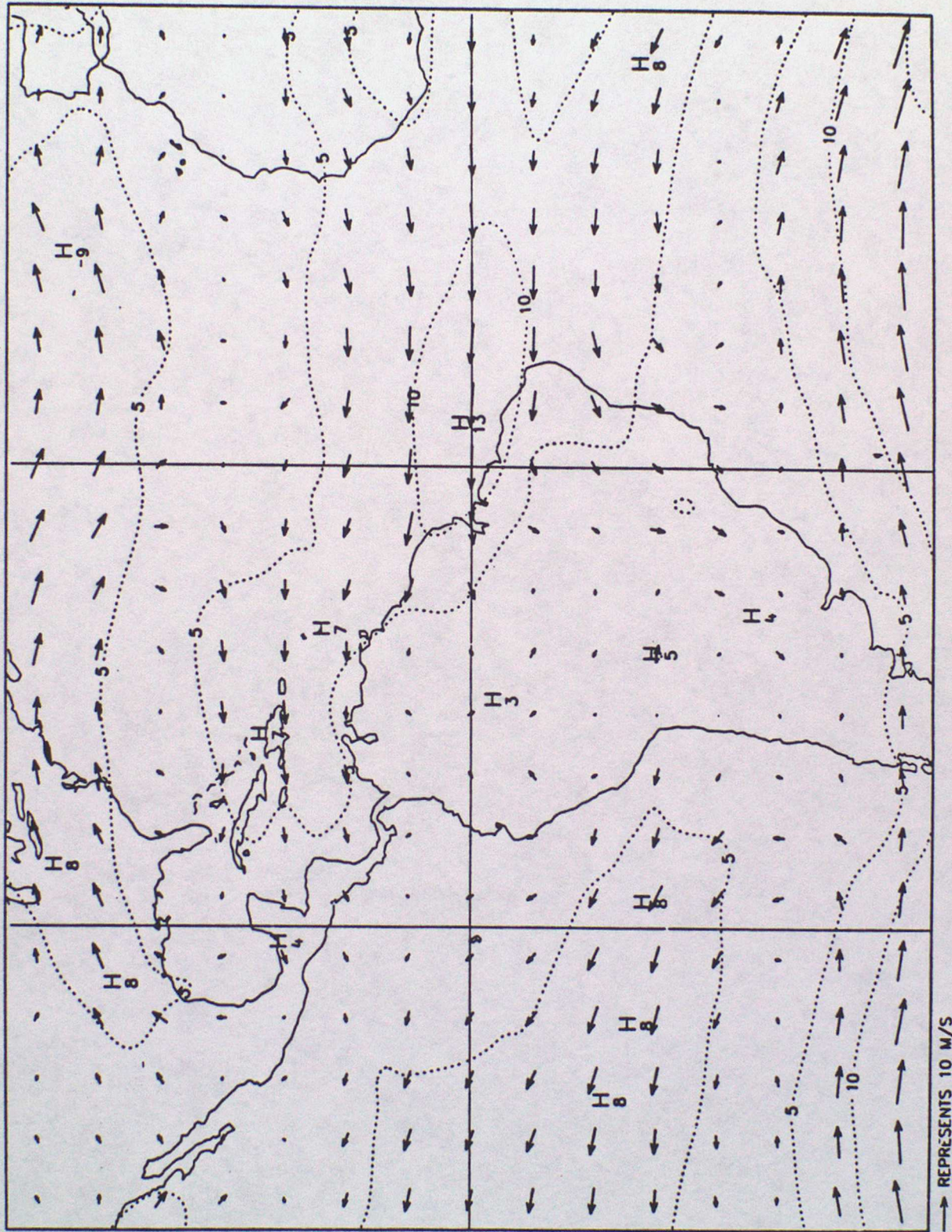
OPERATIONAL ARCHIVE MEANS. NOVEMBER 1985  
WIND ARROWS AND ISOTACHS BETWEEN LATS. 45 N - 45 S.  
AVERAGE FROM 0Z ON 1/11/1985 DAY 305 TO 12Z ON 30/11/1985 DAY 334  
850 MBs.  
BETWEEN LONGS. 120 E - 120 W

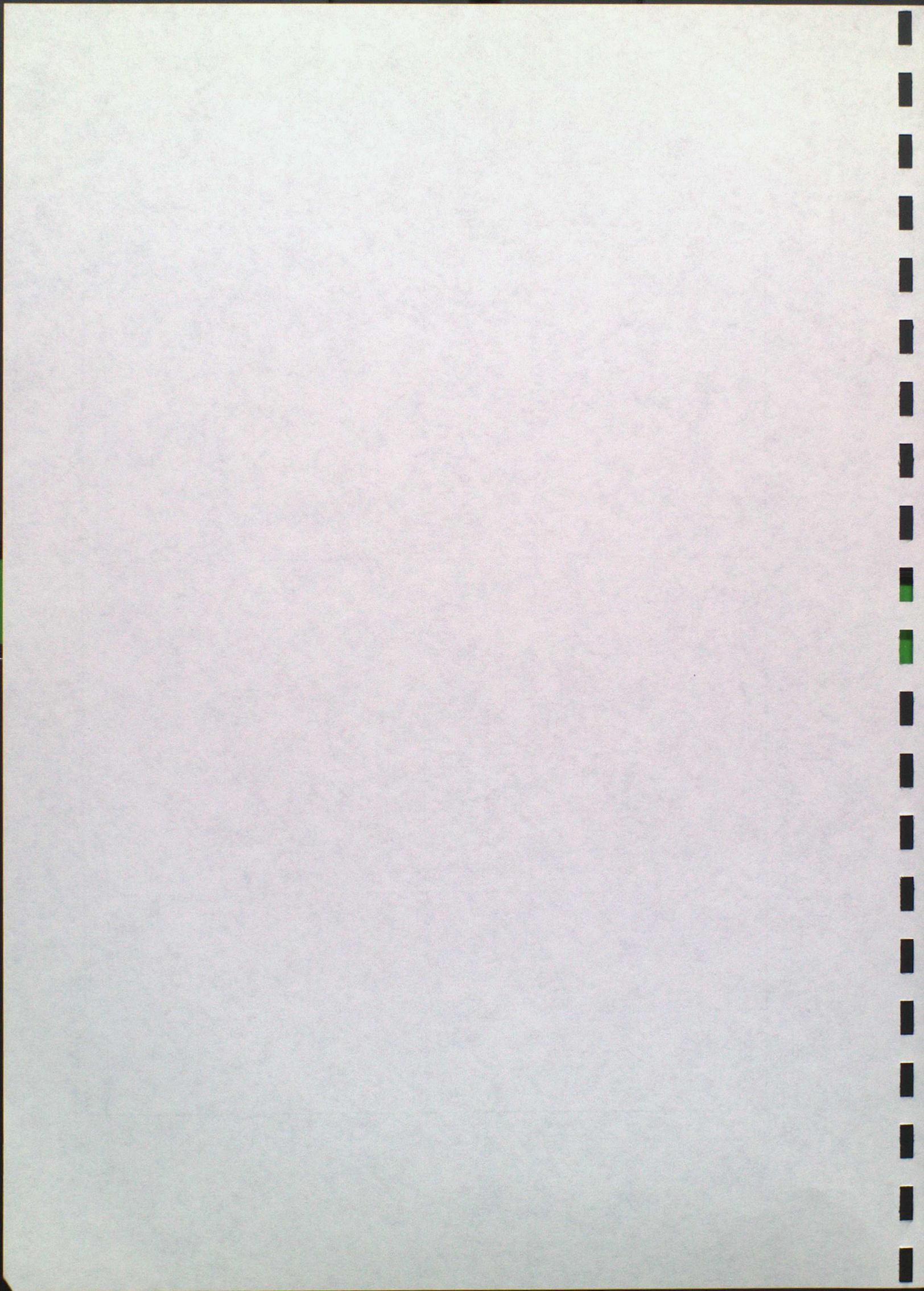


→ REPRESENTS 10 M/S

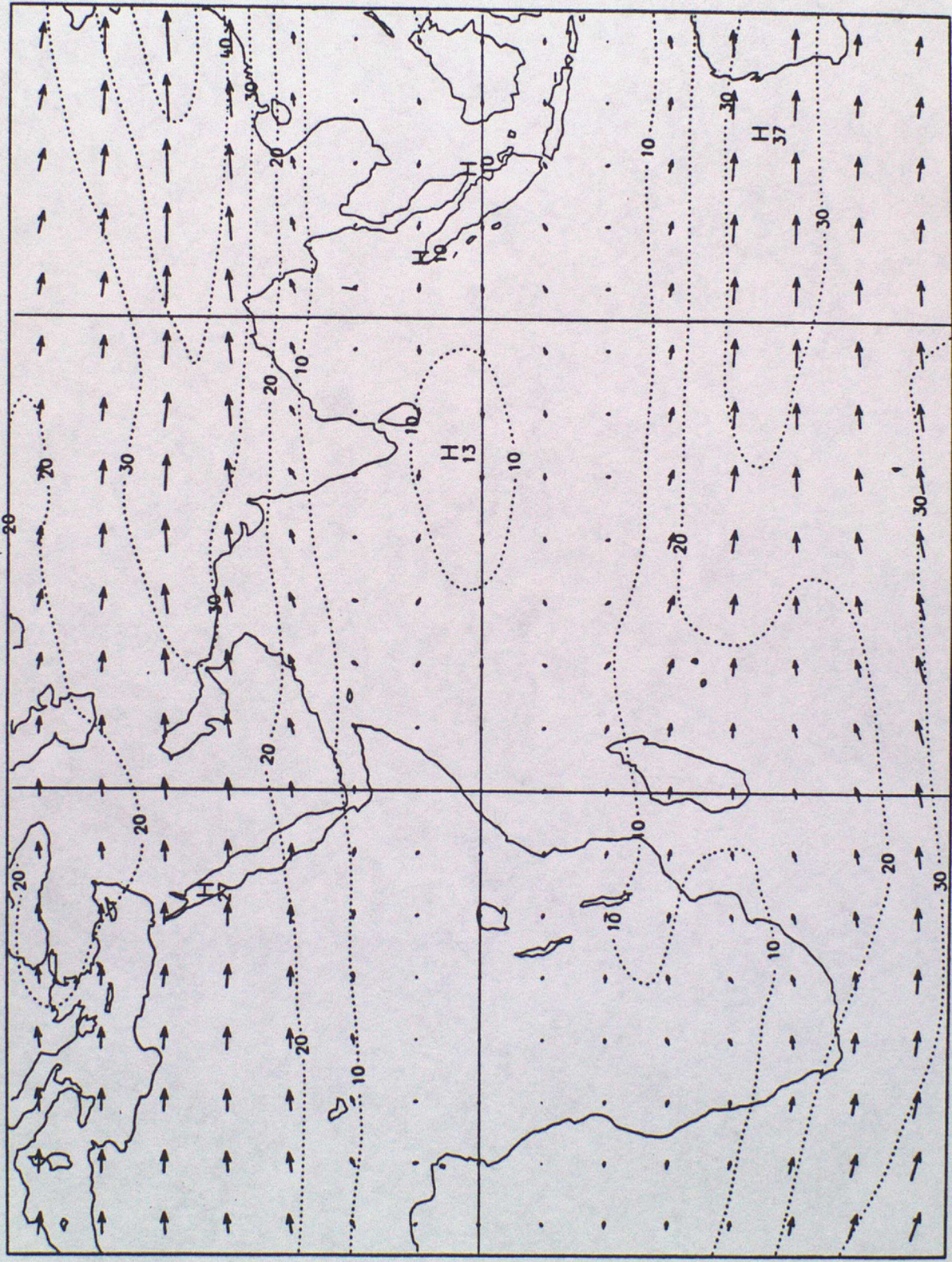


OPERATIONAL ARCHIVE MEANS. NOVEMBER 1985  
WIND ARROWS AND ISOTACHS BETWEEN LATS. 45 N - 45 S.  
AVERAGE FROM 0Z ON 1/11/1985 DAY 305 TO 12Z ON 30/11/1985 DAY 334  
850 MBS. BETWEEN LONGS. 120 W - 0 W

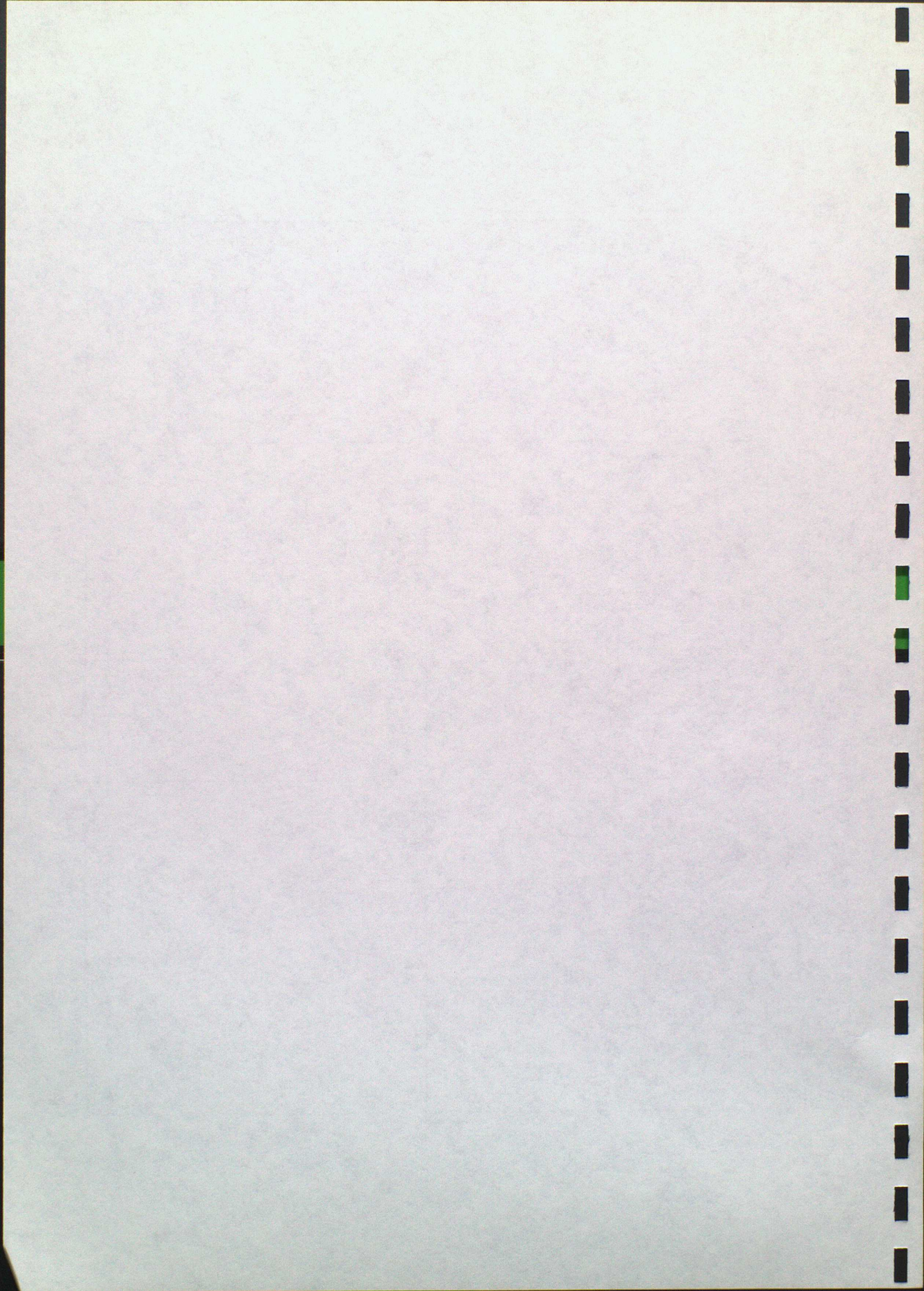




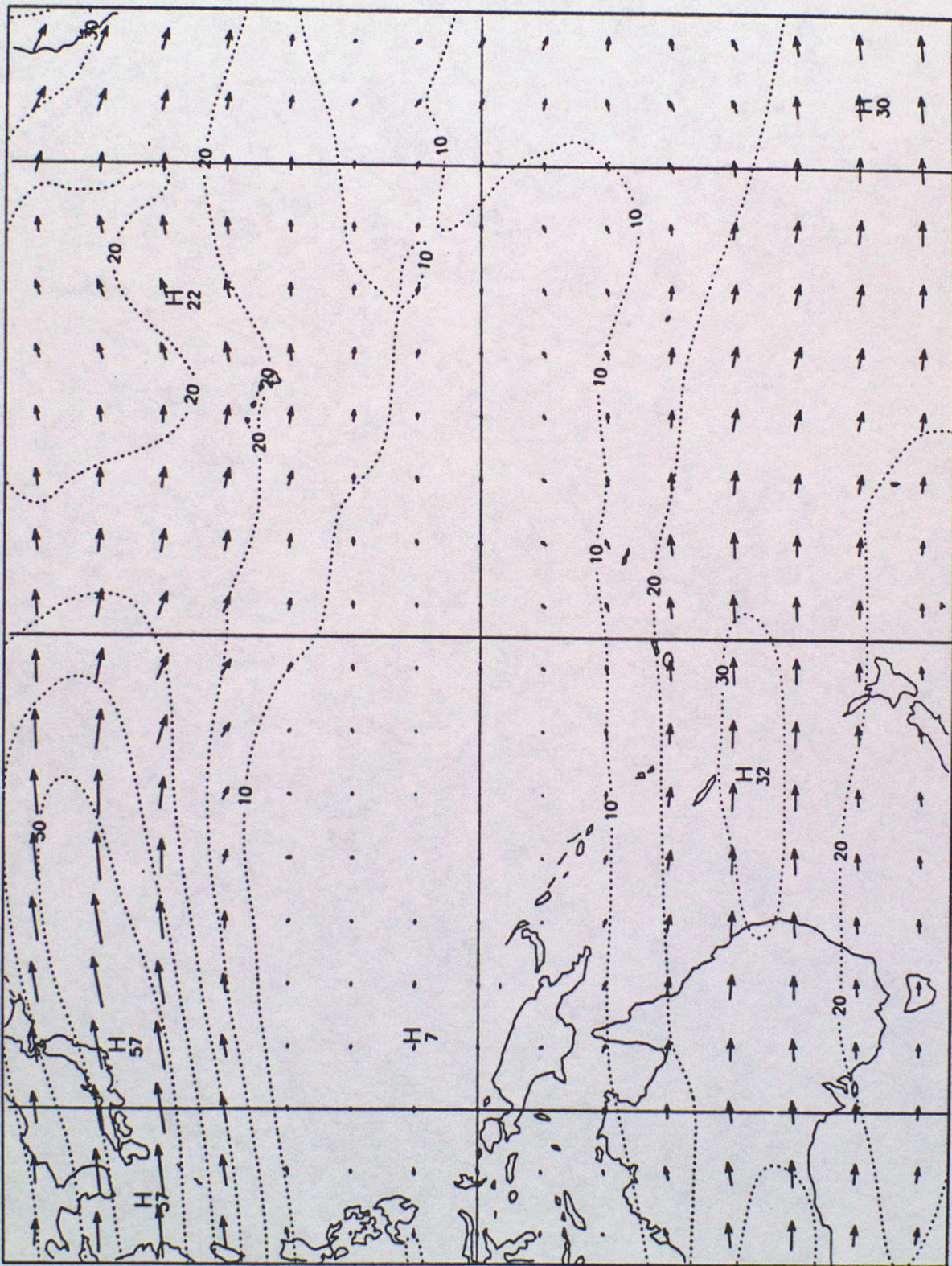
OPERATIONAL ARCHIVE MEANS. NOVEMBER 1985  
WIND ARROWS AND ISOTACHS BETWEEN LATS. 45 N - 45 S.  
AVERAGE FROM 0Z ON 1/11/1985 DAY 305 TO 12Z ON 30/11/1985 DAY 334  
250 MBS. BETWEEN LONGS. 0 E - 120 E



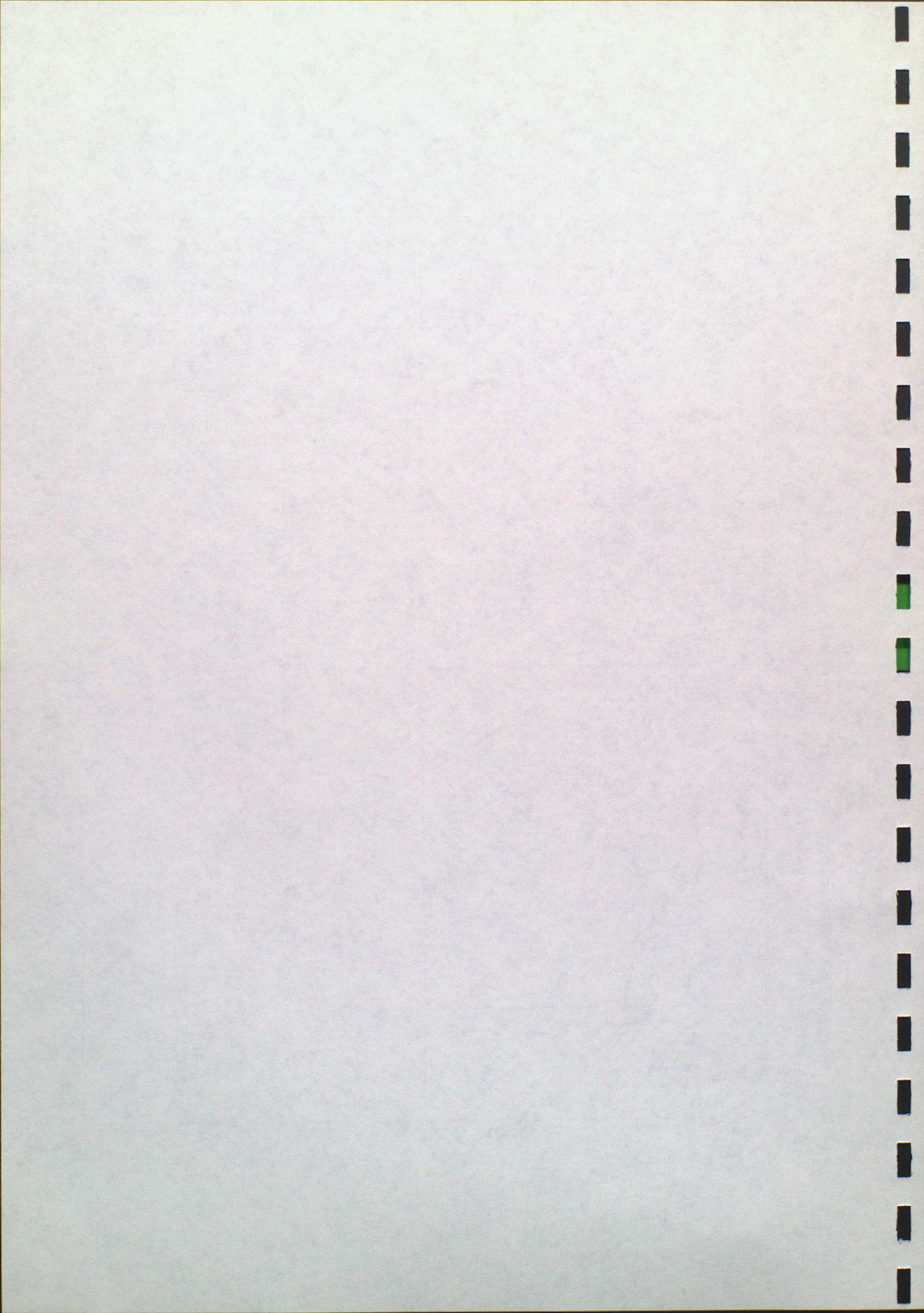
↑ REPRESENTS 40 M/S



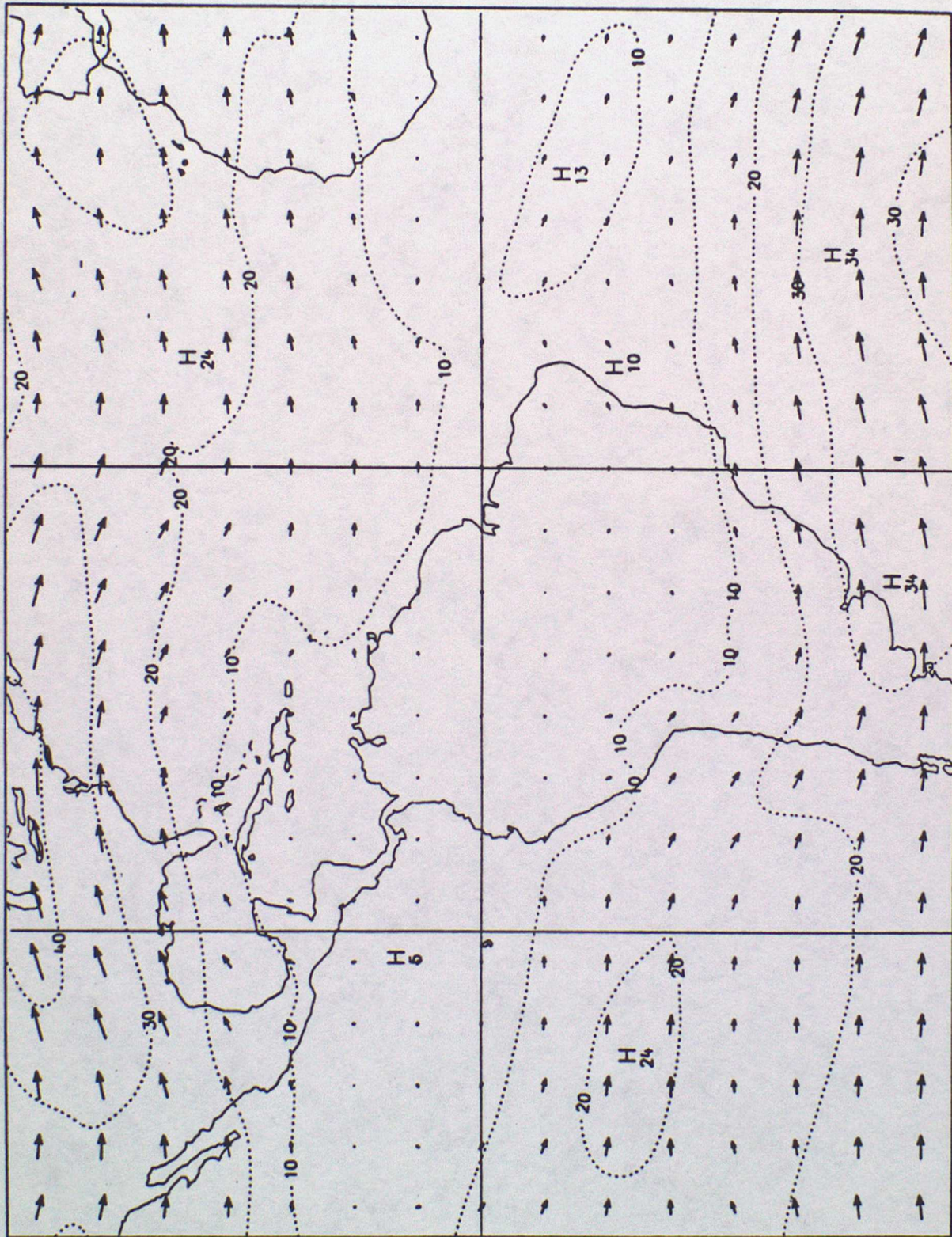
OPERATIONAL ARCHIVE MEANS. NOVEMBER 1985  
WIND ARROWS AND ISOTACHS BETWEEN LATS. 45 N - 45 S.  
AVERAGE FROM 0Z ON 1/11/1985 DAY 305 TO 12Z ON 30/11/1985 DAY 334  
250 MBS.  
BETWEEN LONGS. 120 E - 120 W



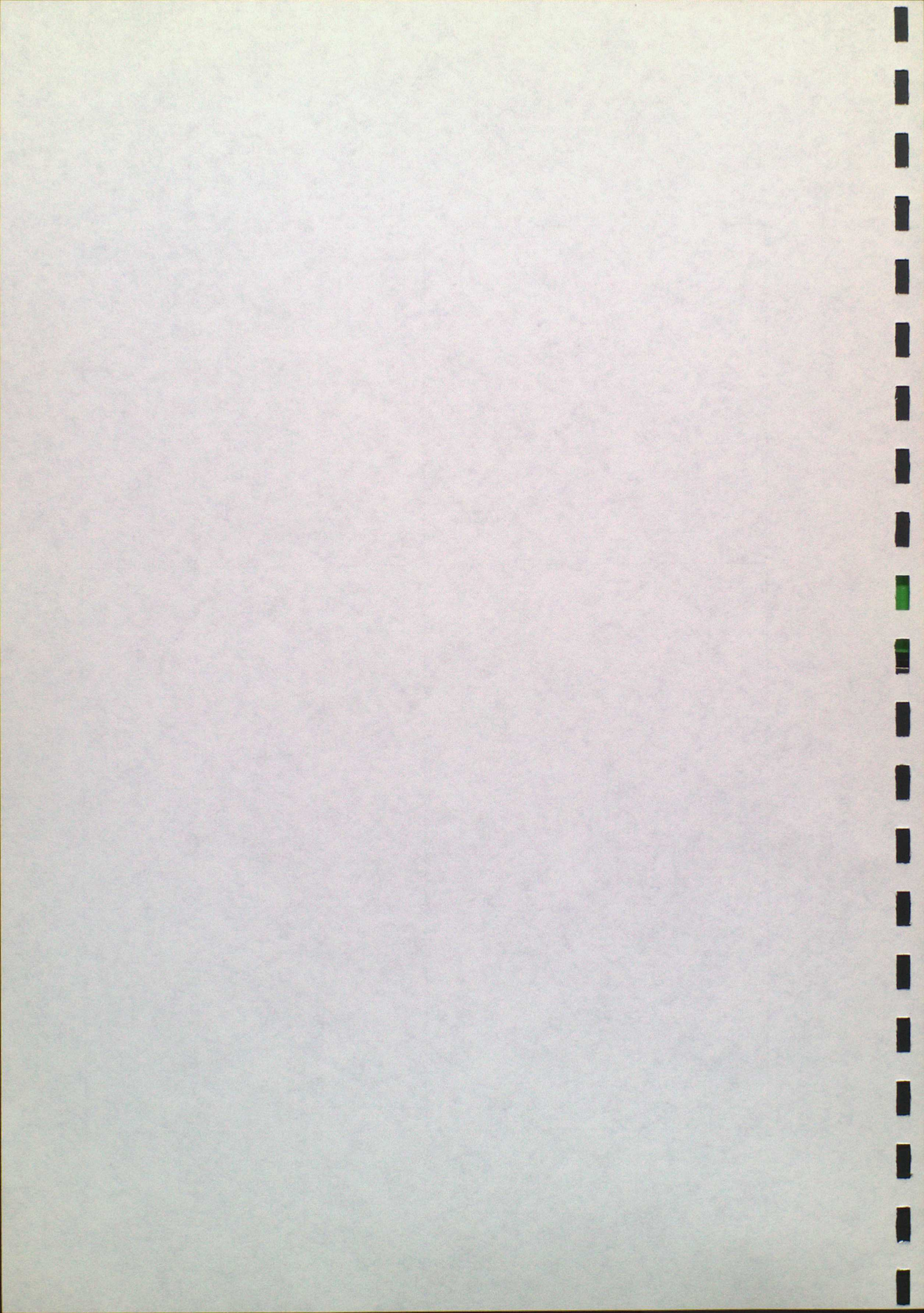
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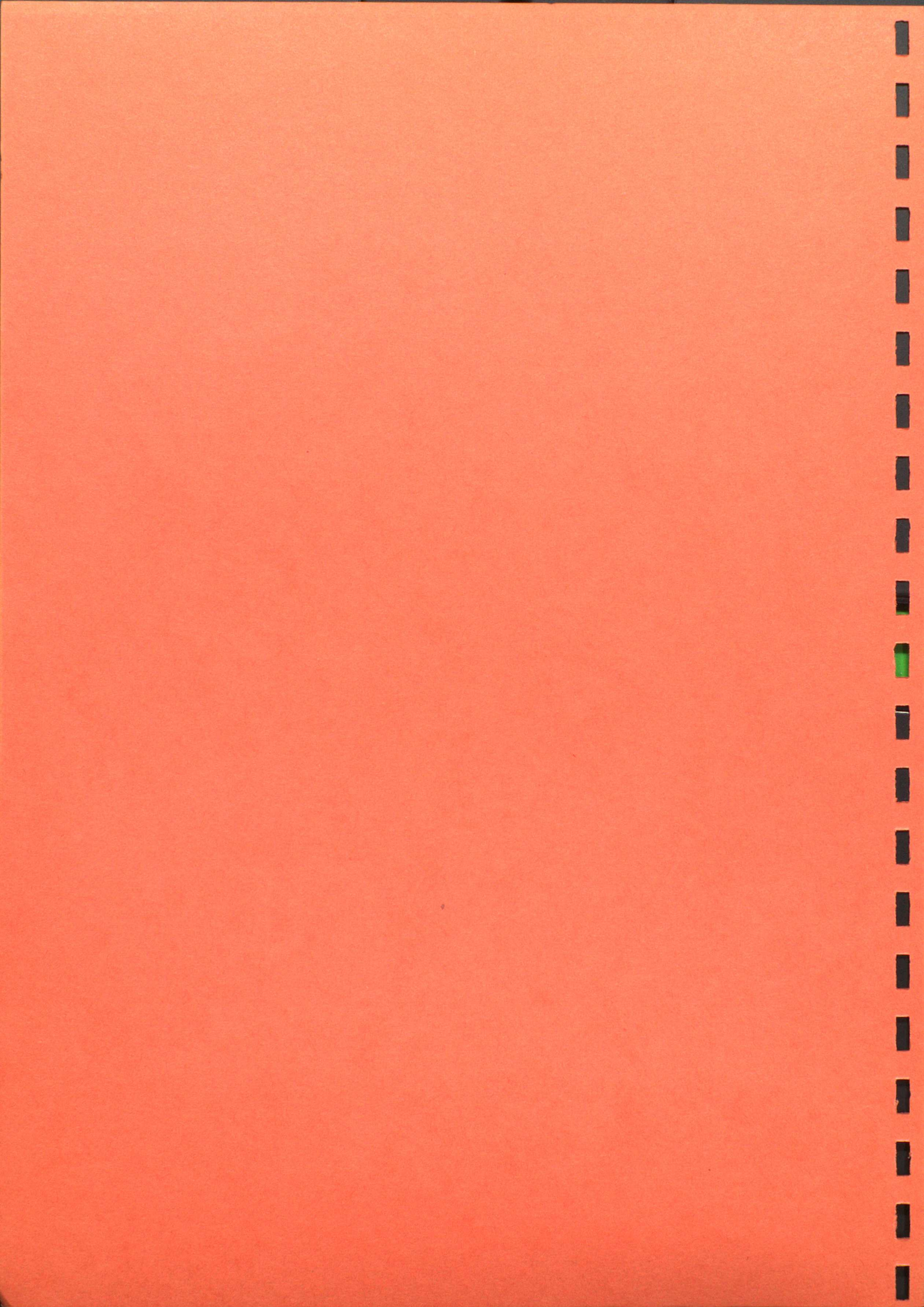
OPERATIONAL ARCHIVE MEANS. NOVEMBER 1985  
WIND ARROWS AND ISOTACHS BETWEEN LATS. 45 N - 45 S.  
AVERAGE FROM 0Z ON 1/11/1985 DAY 305 TO 12Z ON 30/11/1985 DAY 334  
250 MBS. BETWEEN LONGS. 120 W - 0 W



→ REPRESENTS 40 M/S



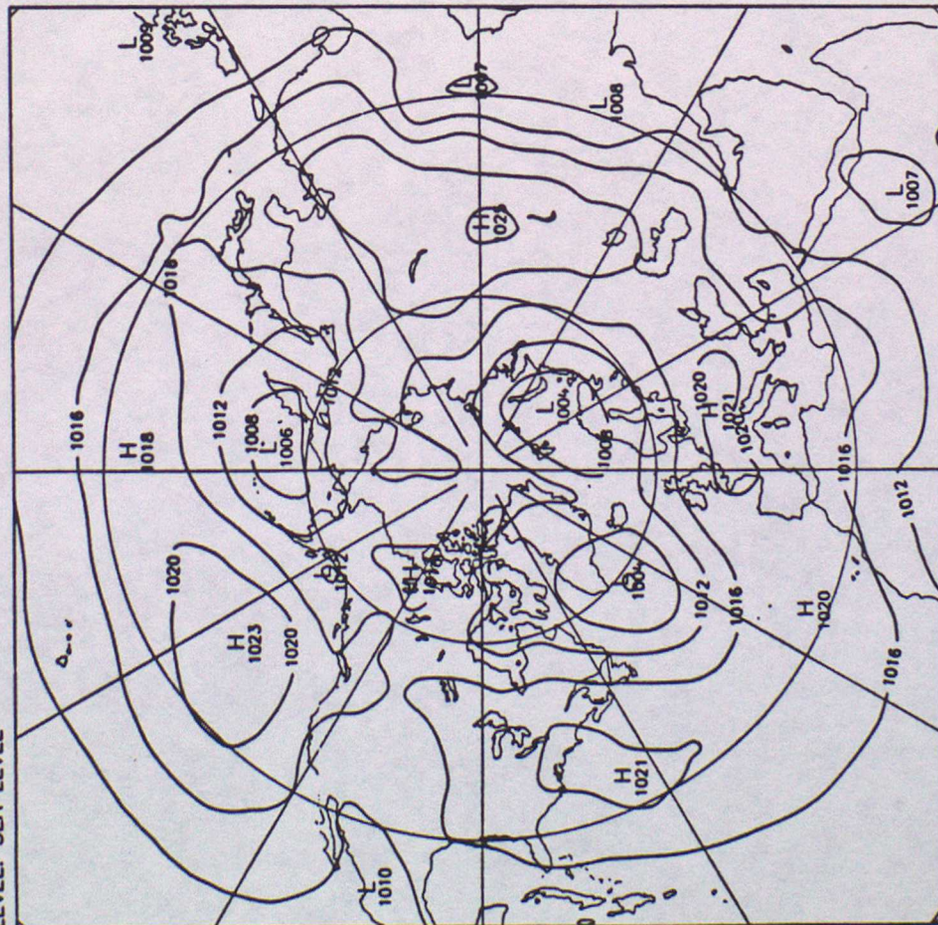
**SEPTEMBER/OCTOBER/NOVEMBER  
1985**



OPERATIONAL ARCHIVE MEANS. SEP/OCT/NOV 1985

PMSL

AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/11/1985 DAY 334  
LEVEL: SEA LEVEL



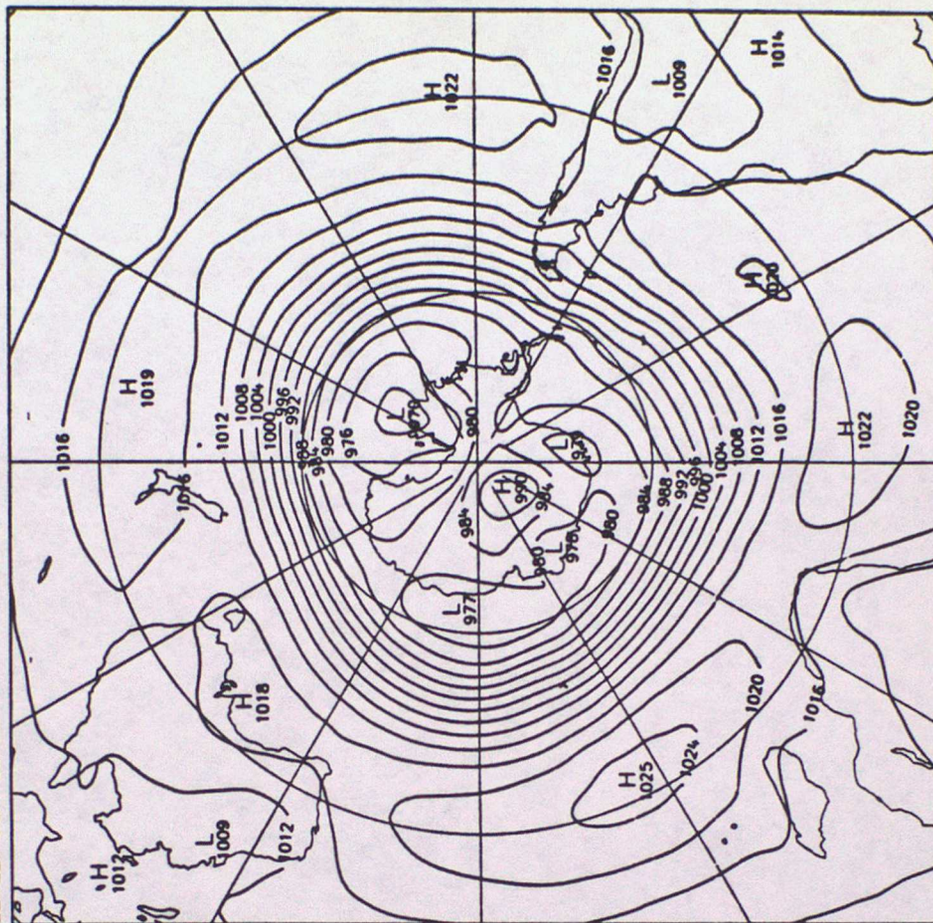
CONTOUR INTERVAL: 4 MB

UNITS: MB

OPERATIONAL ARCHIVE MEANS. SEP/OCT/NOV 1985

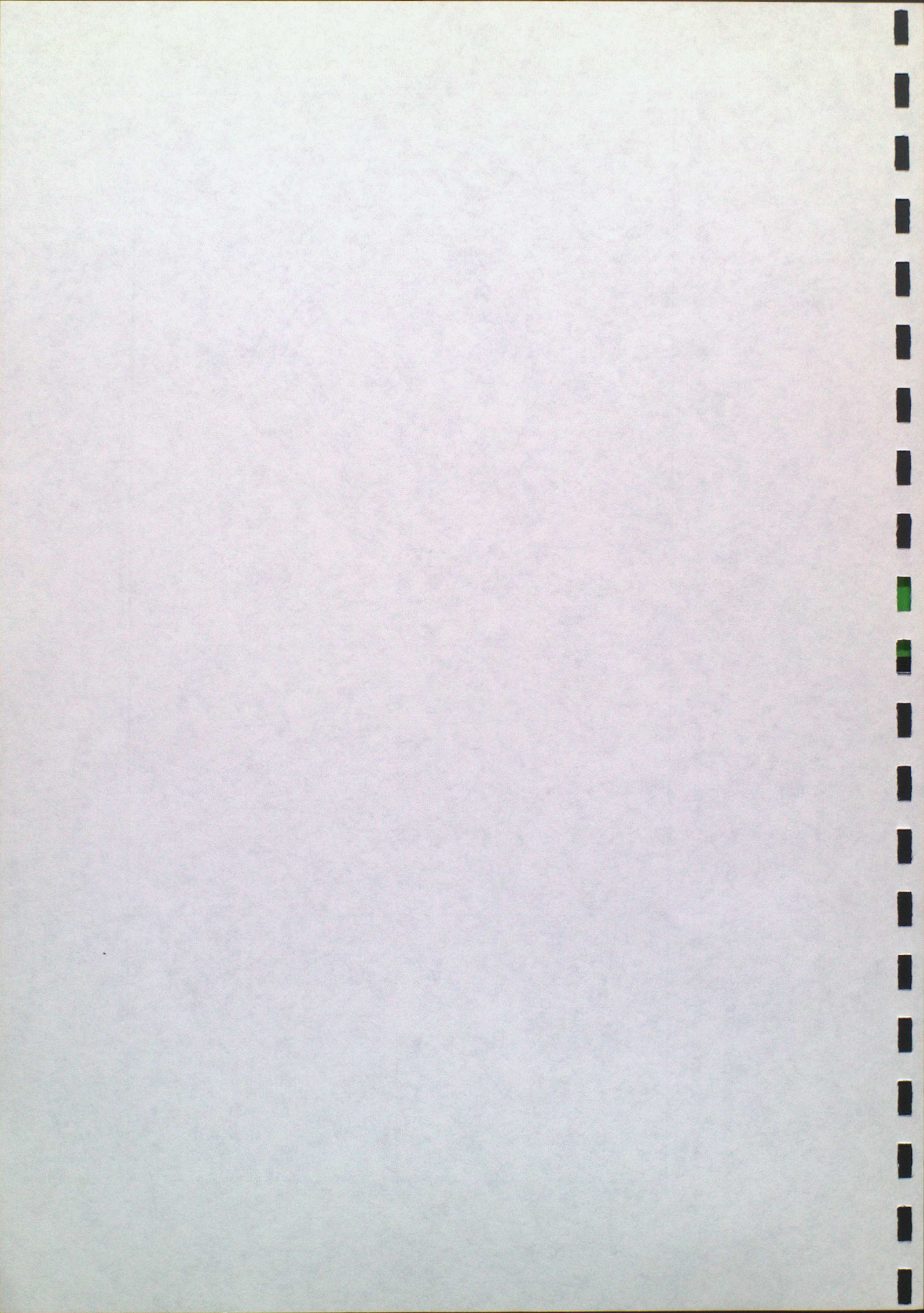
PMSL

AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/11/1985 DAY 334  
LEVEL: SEA LEVEL

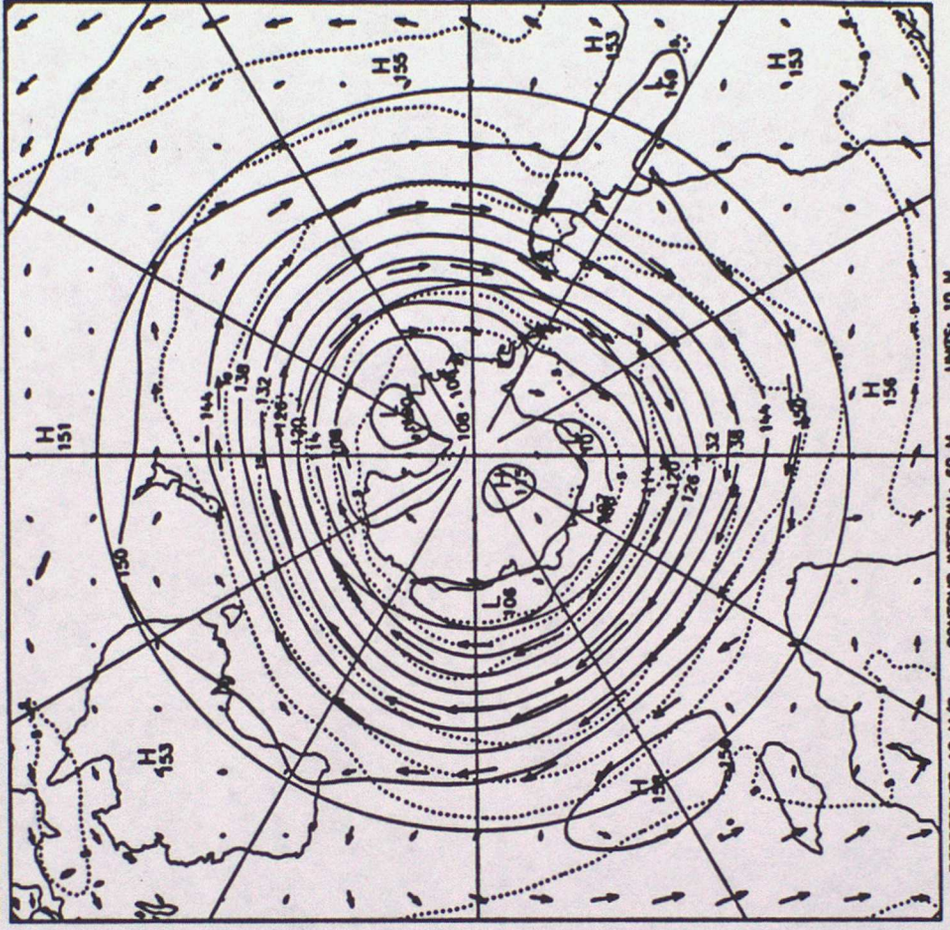


CONTOUR INTERVAL: 4 MB

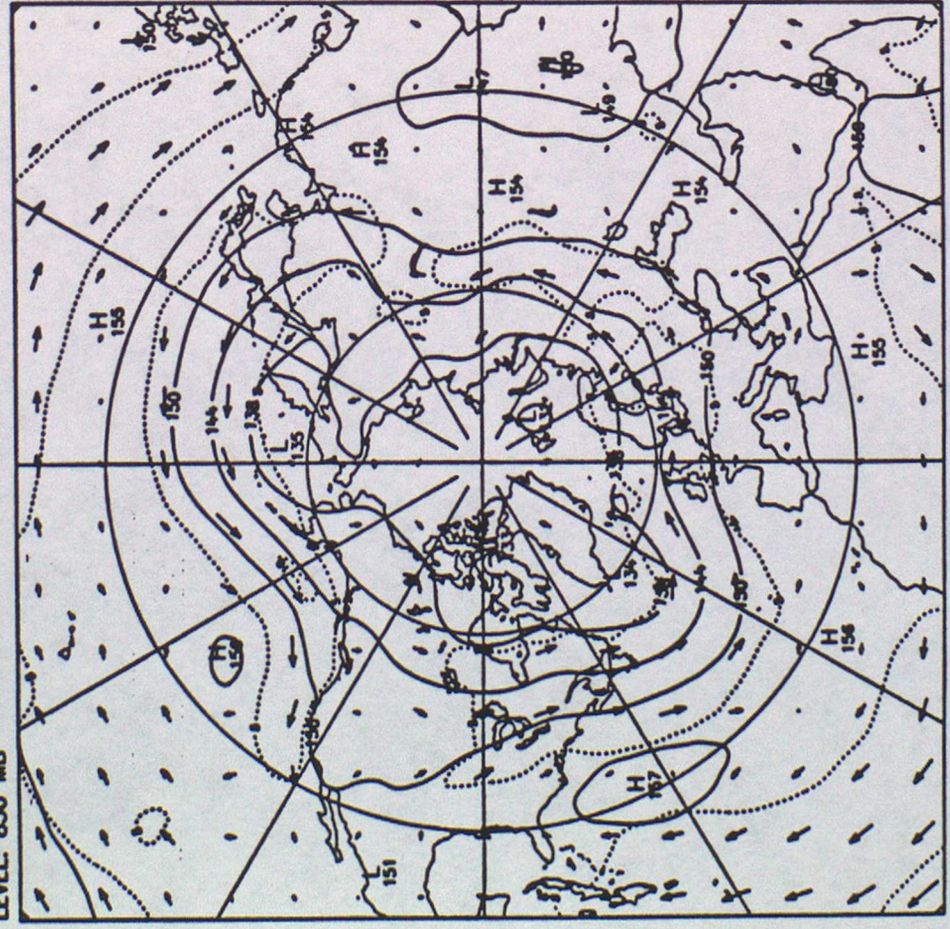
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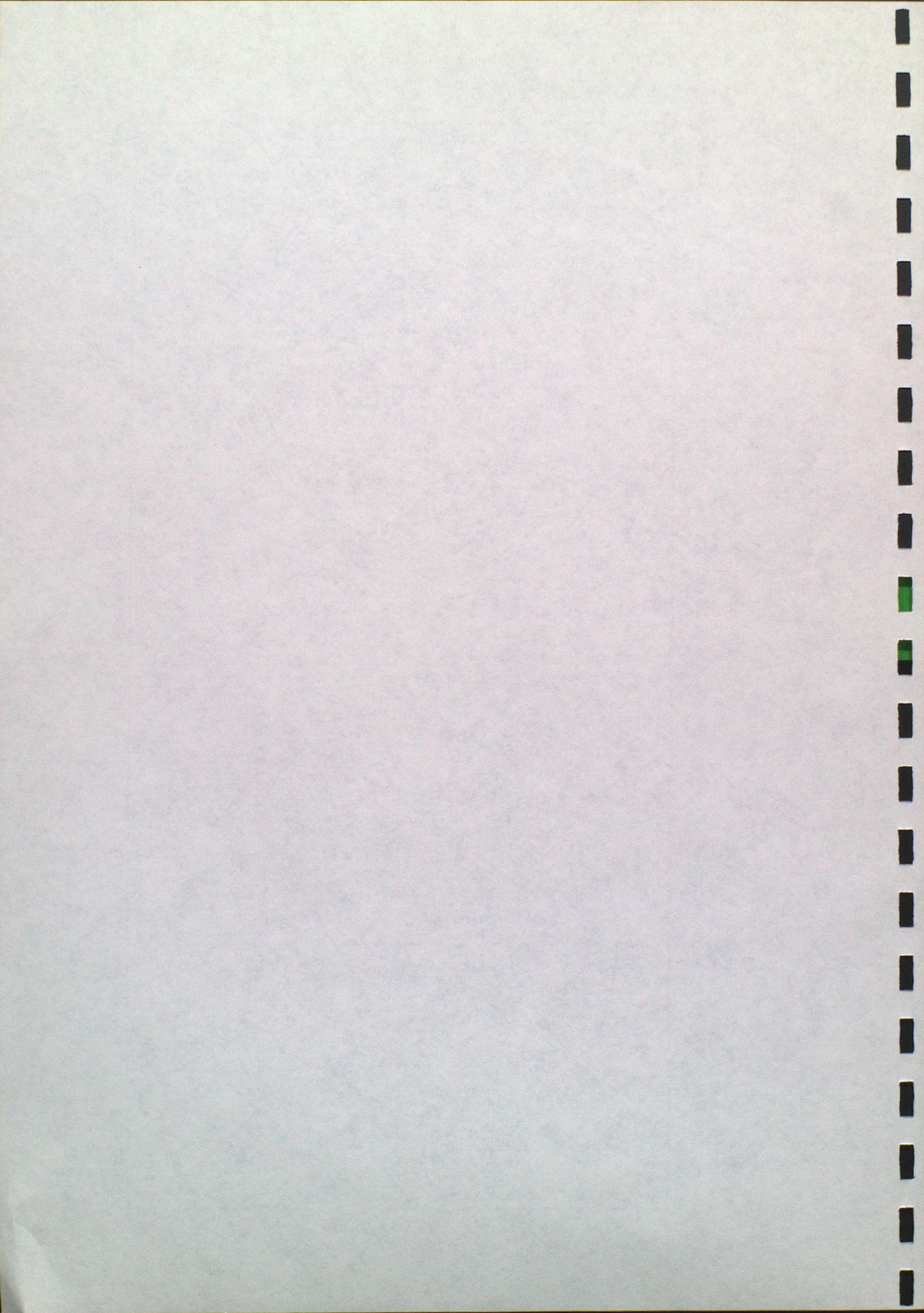


OPERATIONAL ARCHIVE MEANS. SEP/OCT/NOV 1985  
 HEIGHTS, WIND ARROWS AND ISOTACHS.  
 AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/11/1985 DAY 334  
 LEVEL: 850 MB

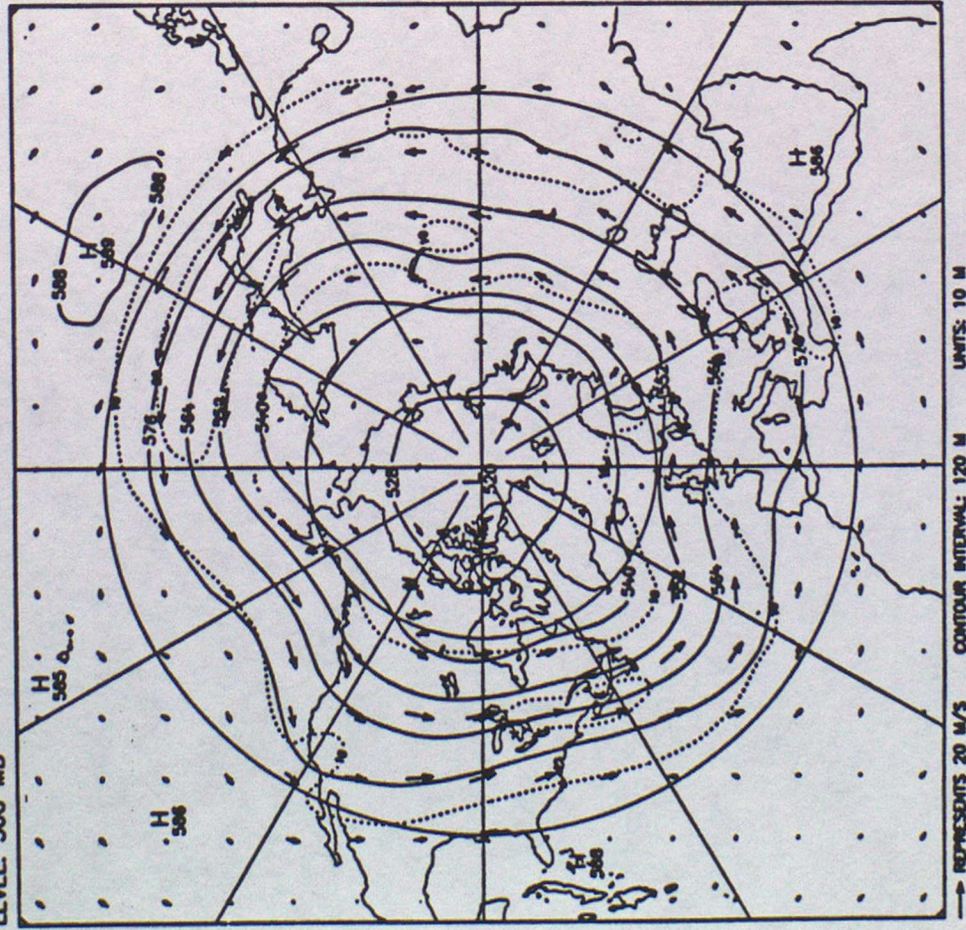


OPERATIONAL ARCHIVE MEANS. SEP/OCT/NOV 1985  
 HEIGHTS, WIND ARROWS AND ISOTACHS.  
 AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/11/1985 DAY 334  
 LEVEL: 850 MB

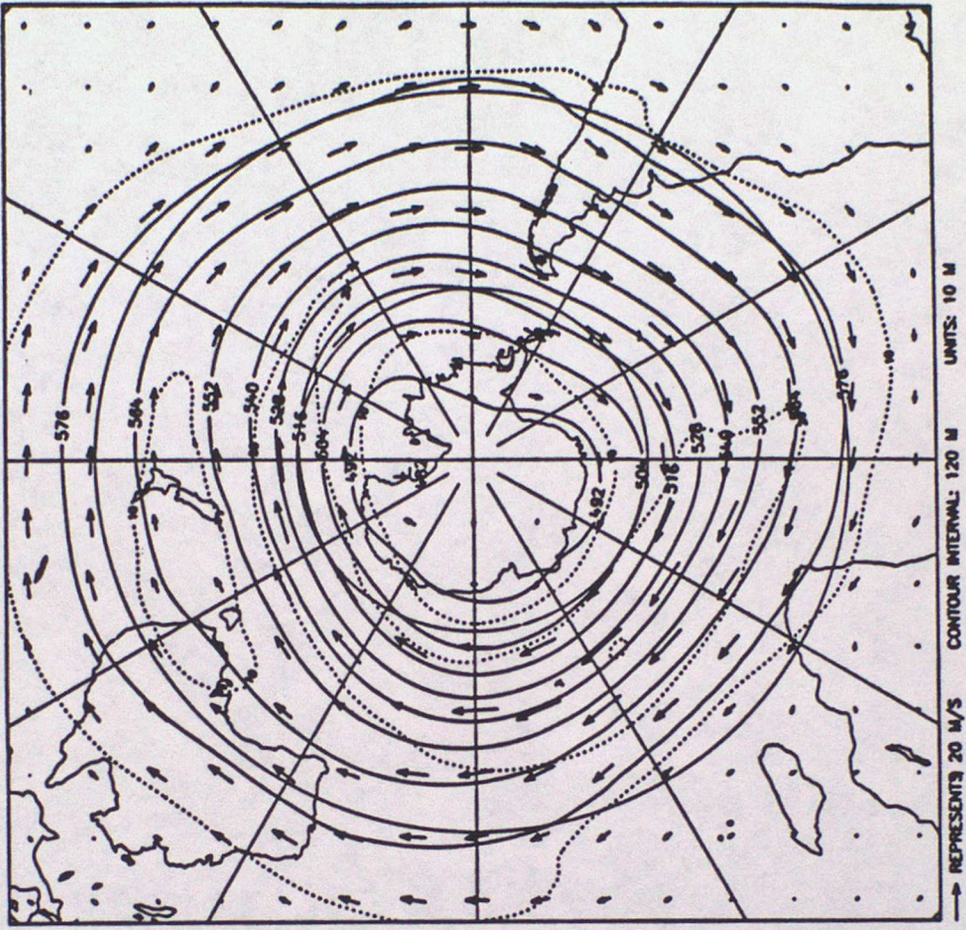


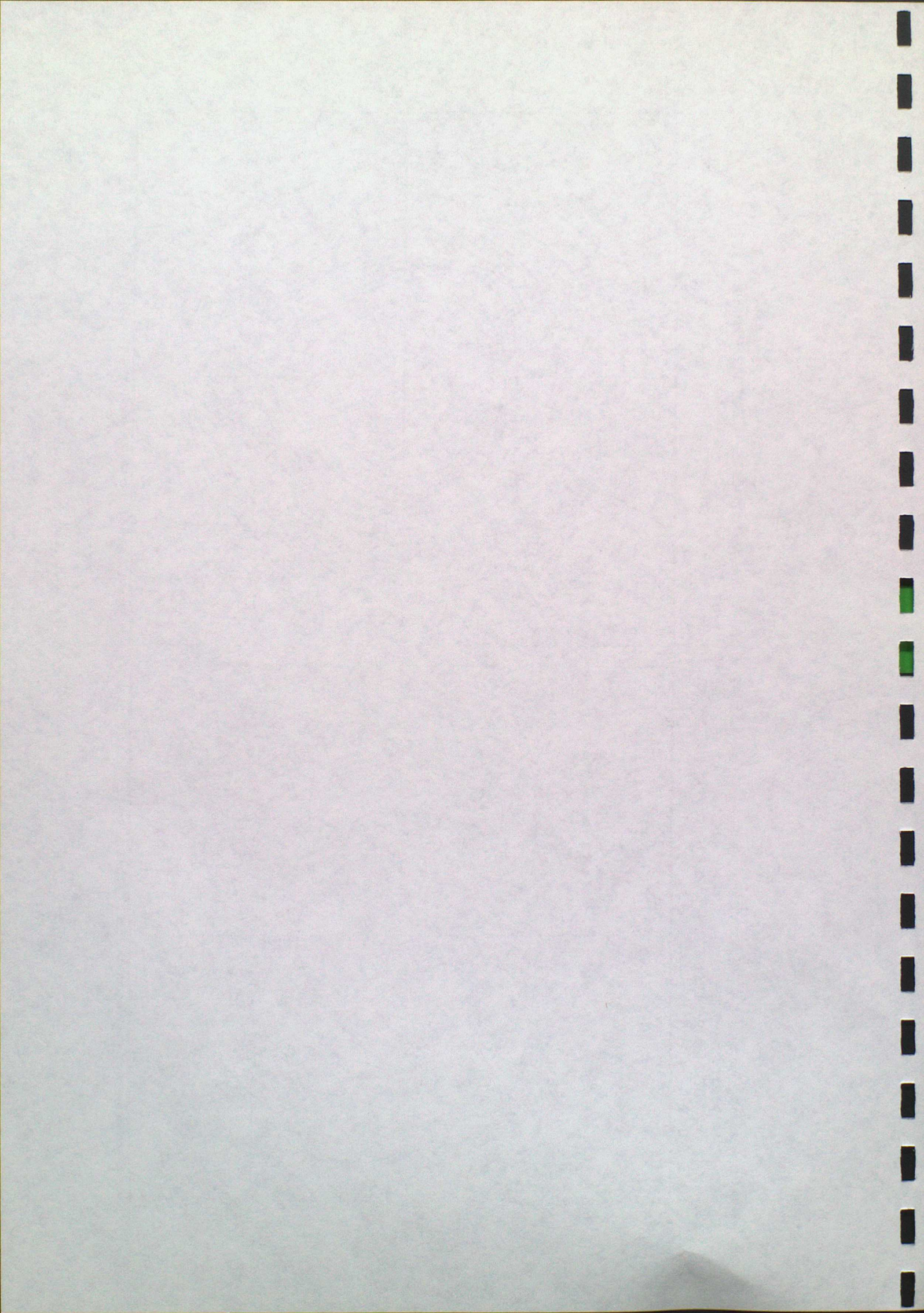


OPERATIONAL ARCHIVE MEANS. SEP/OCT/NOV 1985  
 HEIGHTS, WIND ARROWS AND ISOTACHS.  
 AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/11/1985 DAY 334  
 LEVEL: 500 MB

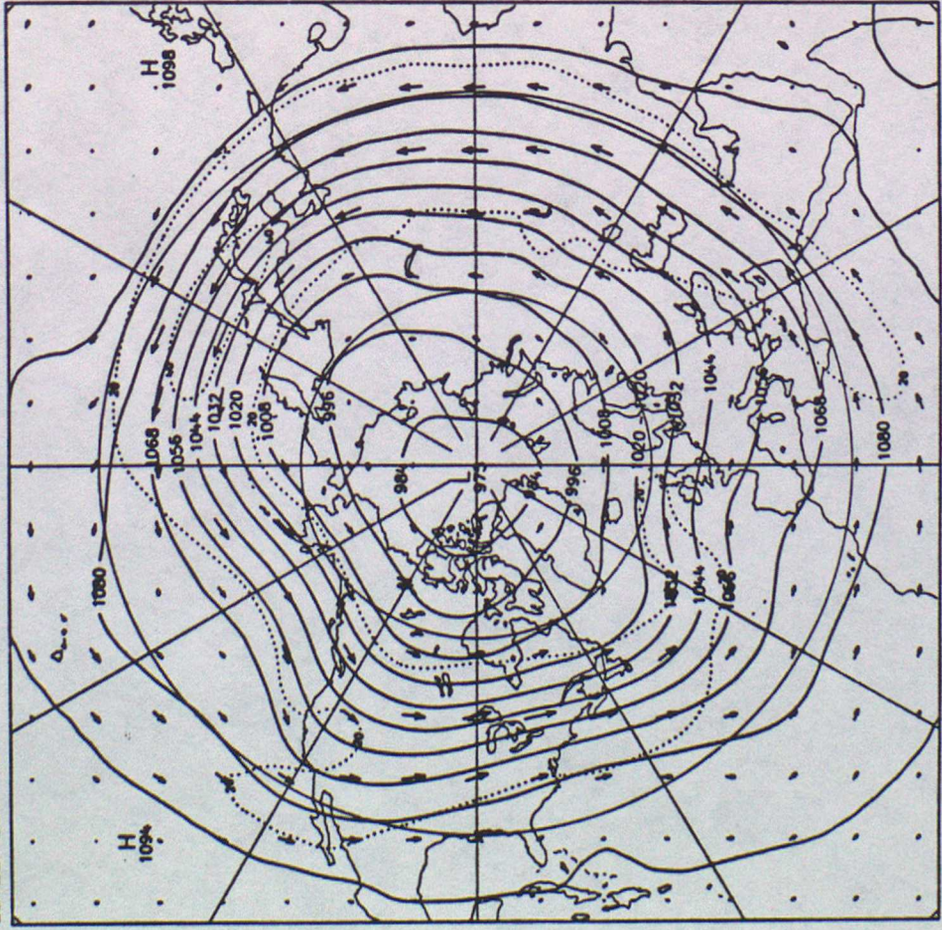


OPERATIONAL ARCHIVE MEANS. SEP/OCT/NOV 1985  
 HEIGHTS, WIND ARROWS AND ISOTACHS.  
 AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/11/1985 DAY 334  
 LEVEL: 500 MB

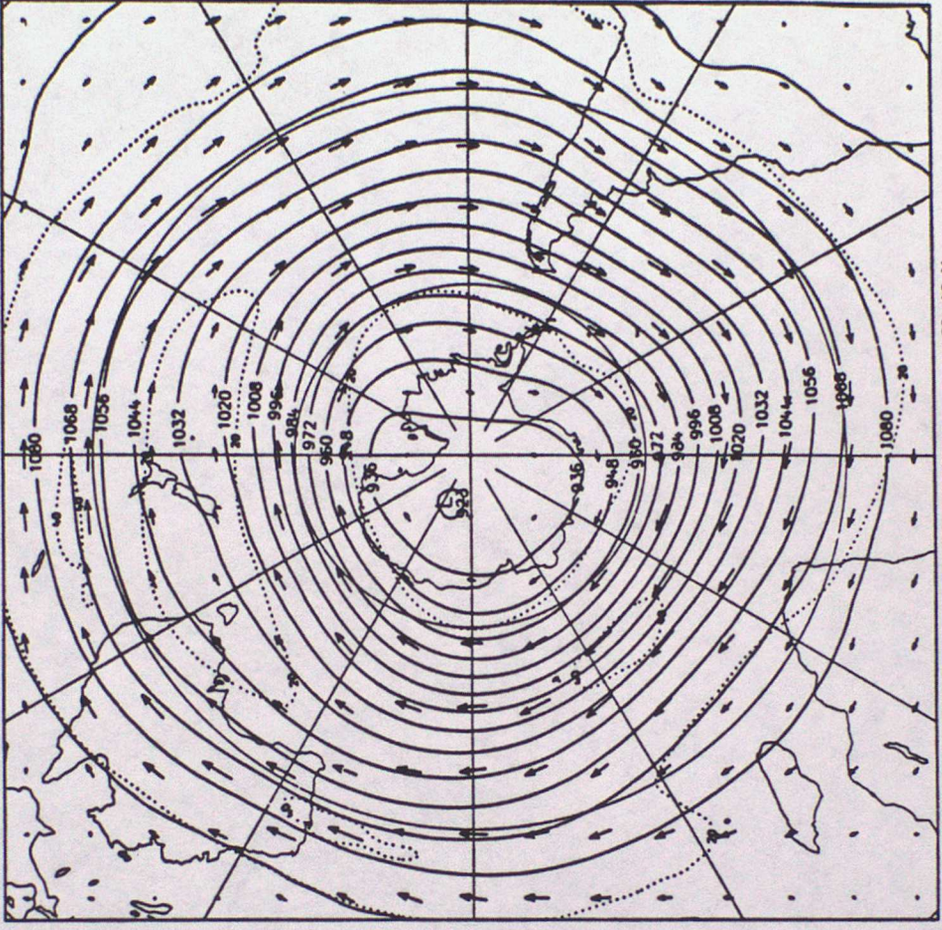


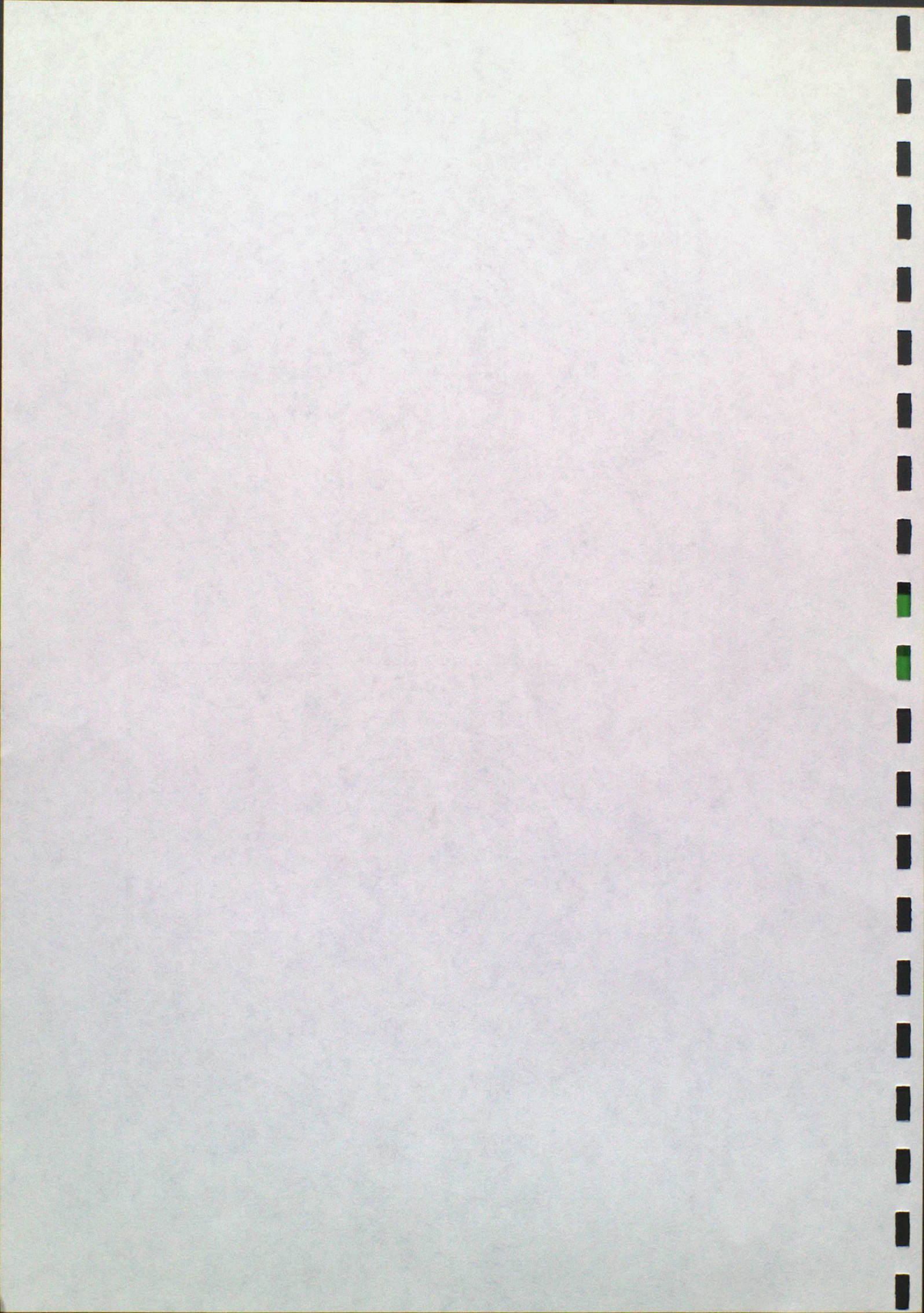


OPERATIONAL ARCHIVE MEANS. SEP/OCT/NOV 1985  
HEIGHTS, WIND ARROWS AND ISOTACHS.  
AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/11/1985 DAY 334  
LEVEL: 250 MB

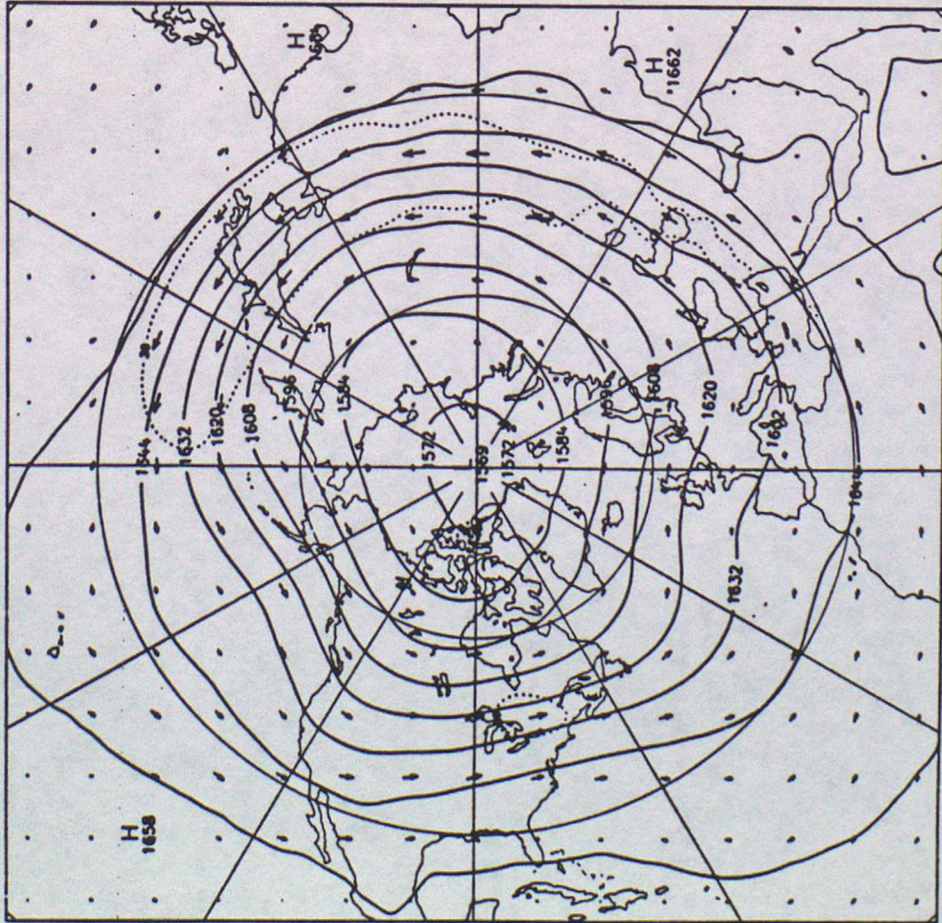


OPERATIONAL ARCHIVE MEANS. SEP/OCT/NOV 1985  
HEIGHTS, WIND ARROWS AND ISOTACHS.  
AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/11/1985 DAY 334  
LEVEL: 250 MB



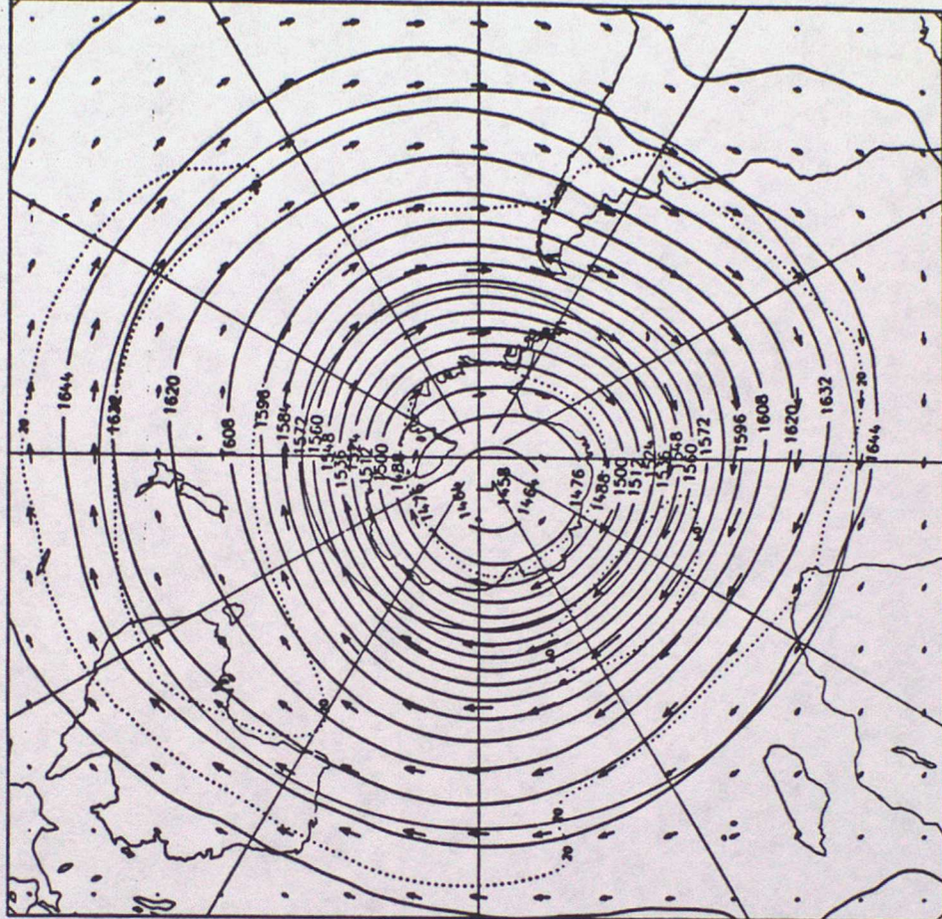


OPERATIONAL ARCHIVE MEANS. SEP/OCT/NOV 1985  
 HEIGHTS, WIND ARROWS AND ISOTACHS.  
 AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/11/1985 DAY 334  
 LEVEL: 100 MB

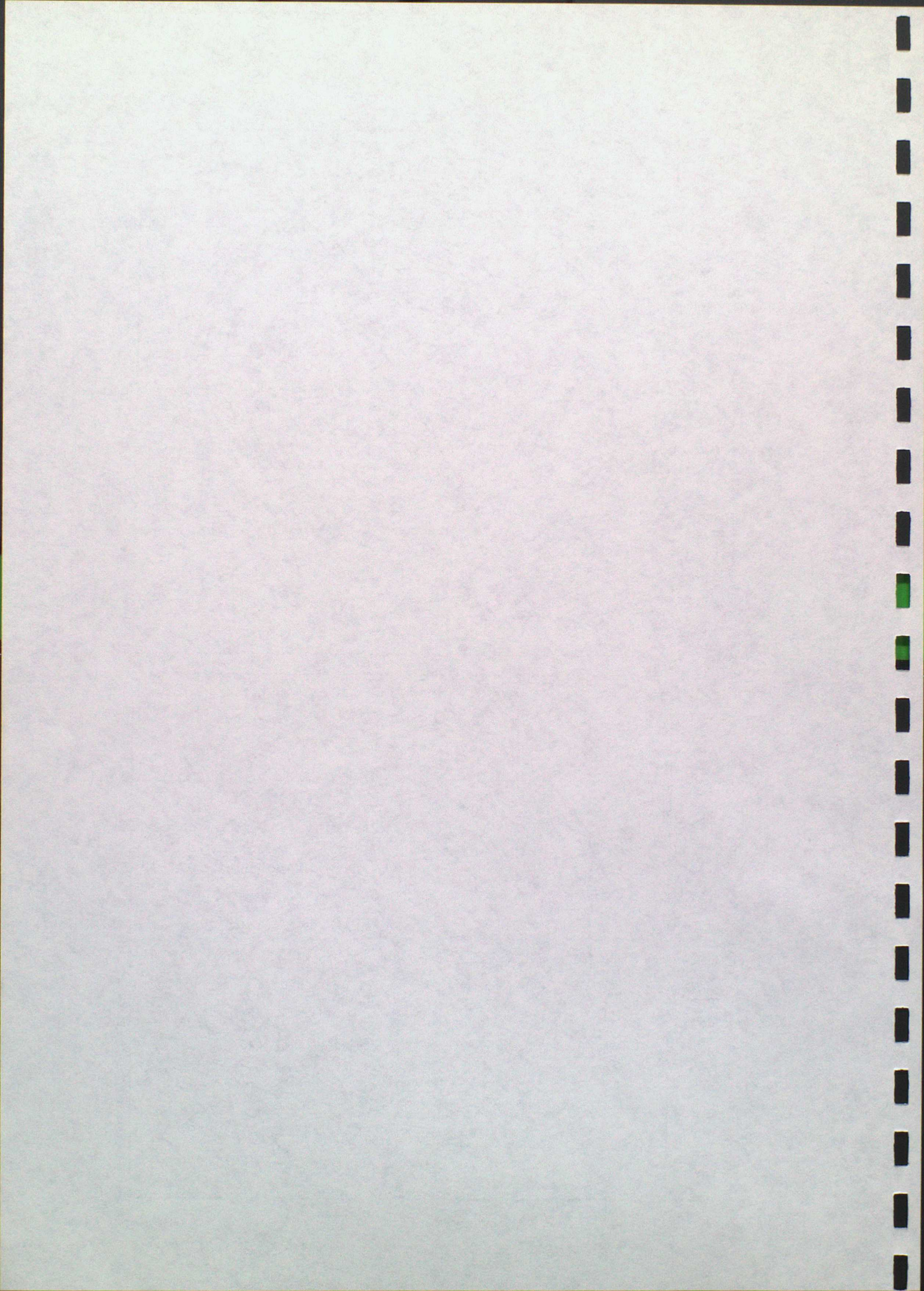


→ REPRESENTS 40 M/S CONTOUR INTERVAL: 120 M UNITS: 10 M

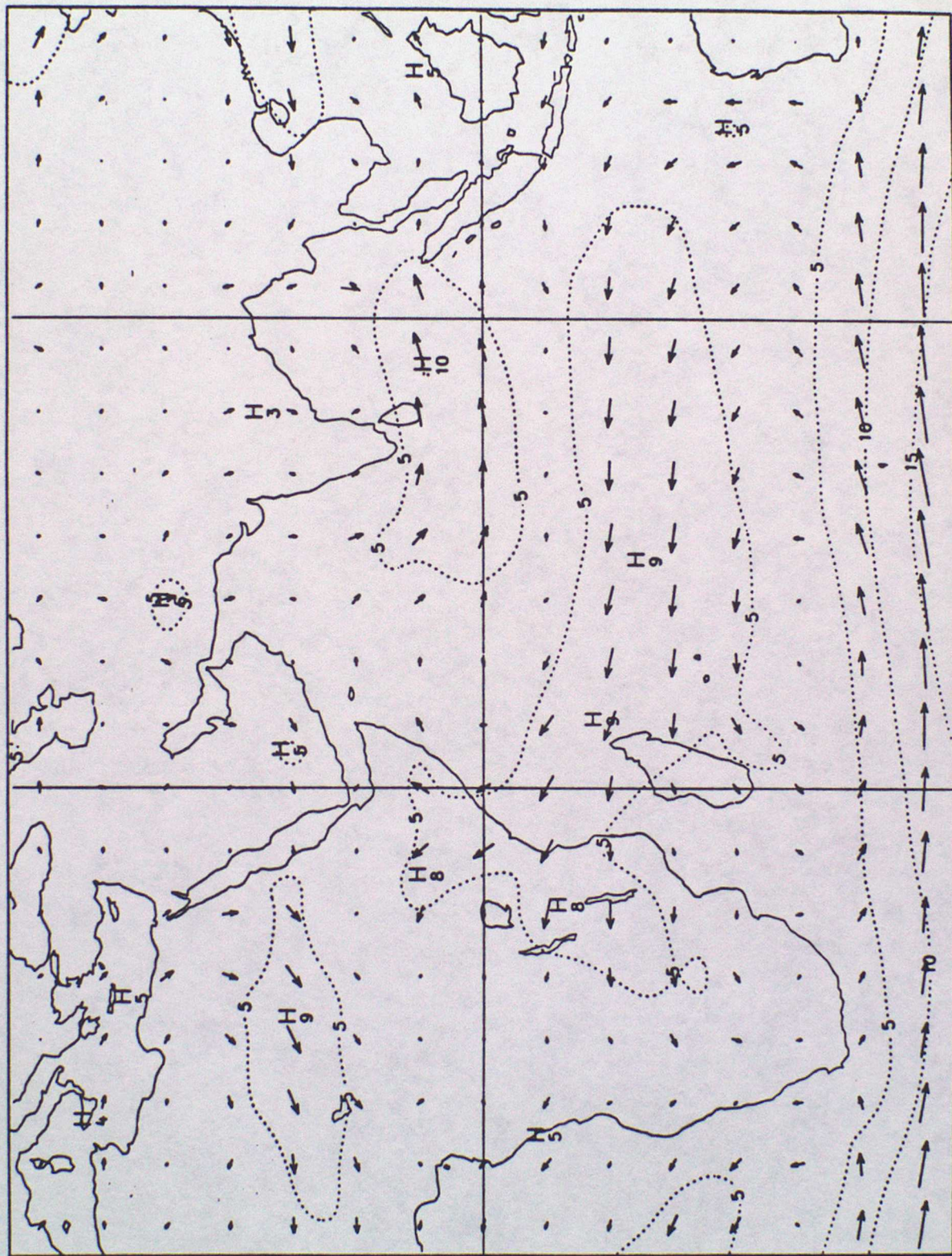
OPERATIONAL ARCHIVE MEANS. SEP/OCT/NOV 1985  
 HEIGHTS, WIND ARROWS AND ISOTACHS.  
 AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/11/1985 DAY 334  
 LEVEL: 100 MB



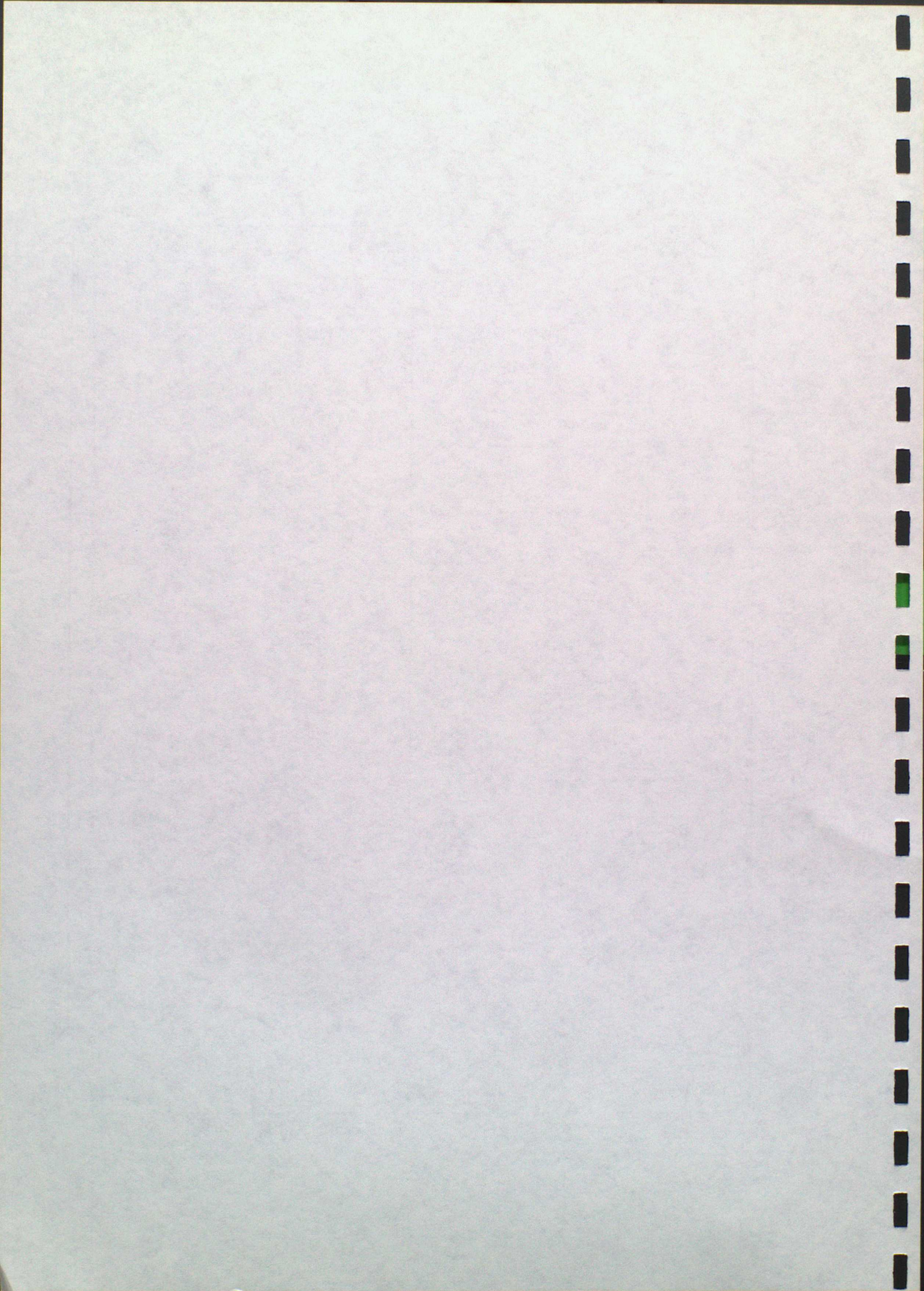
→ REPRESENTS 40 M/S CONTOUR INTERVAL: 120 M UNITS: 10 M



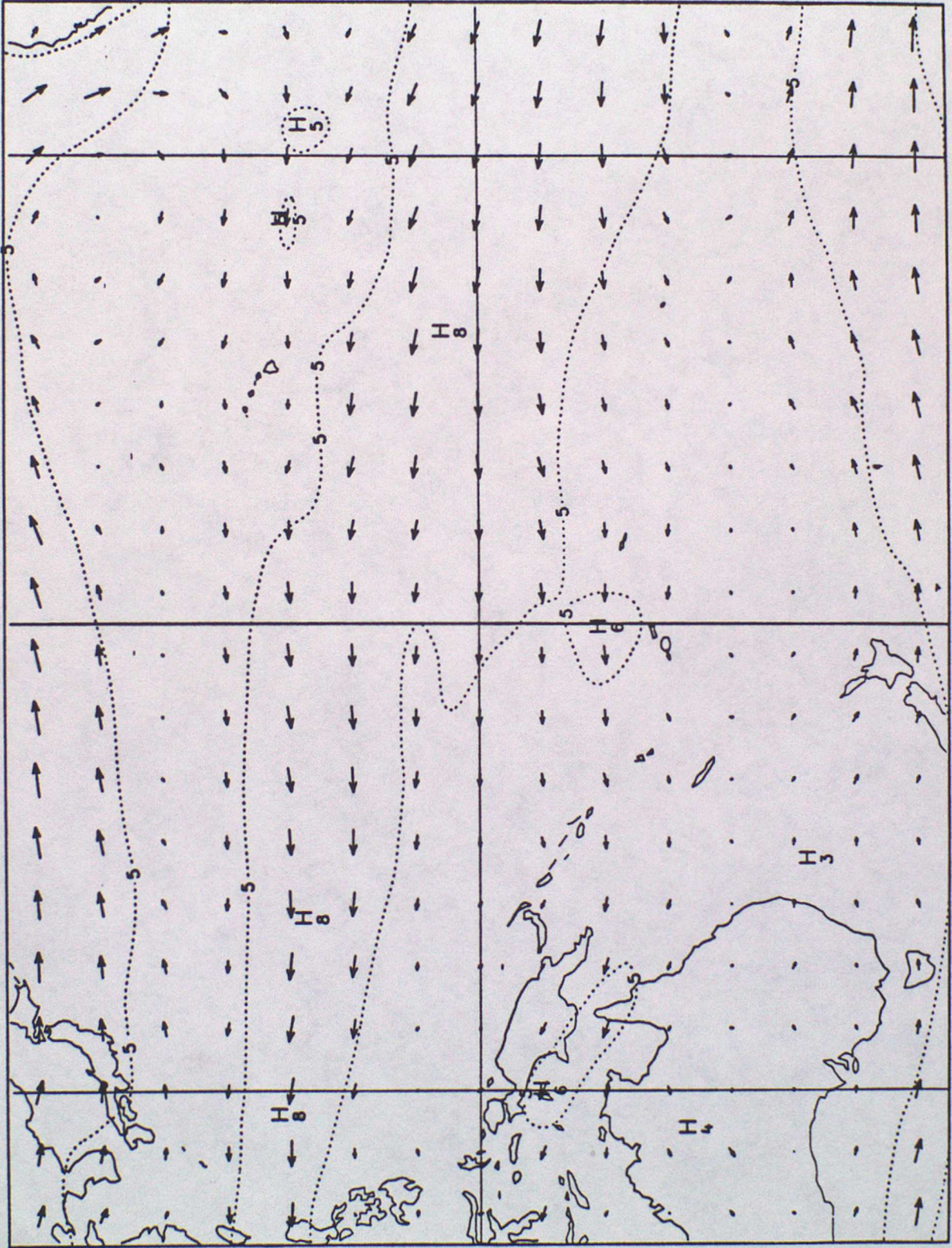
OPERATIONAL ARCHIVE MEANS. SEP/OCT/NOV 1985  
WIND ARROWS AND ISOTACHS BETWEEN LATS. 45 N - 45 S.  
AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/11/1985 DAY 334  
850 MBS. BETWEEN LONGS. 0 E - 120 E



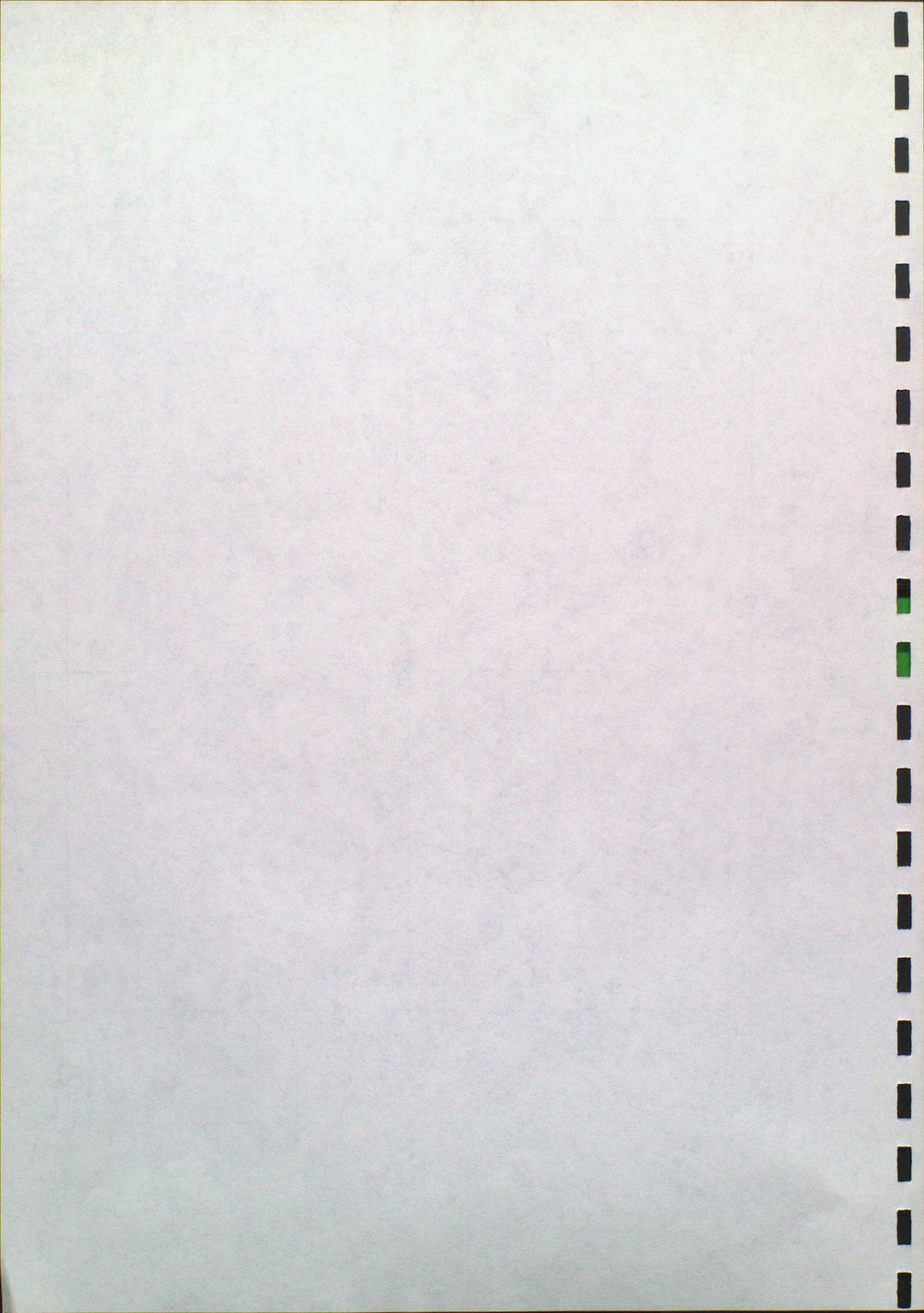
→ REPRESENTS 10 M/S



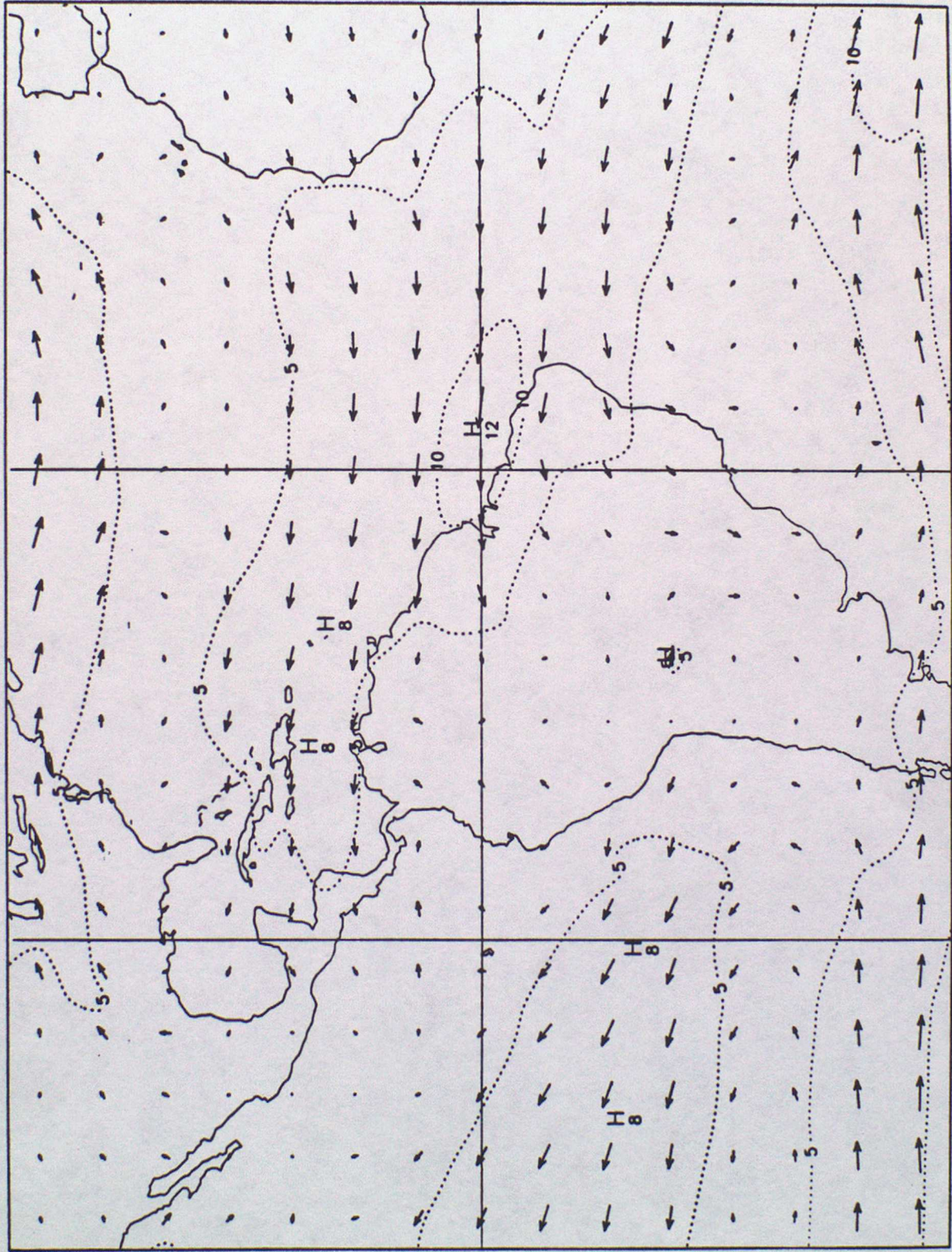
OPERATIONAL ARCHIVE MEANS. SEP/OCT/NOV 1985  
WIND ARROWS AND ISOTACHS BETWEEN LAT $\phi$ . 45 N - 45 S.  
AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/11/1985 DAY 334  
BETWEEN LONGS. 120 E - 120 W  
850 MBS.



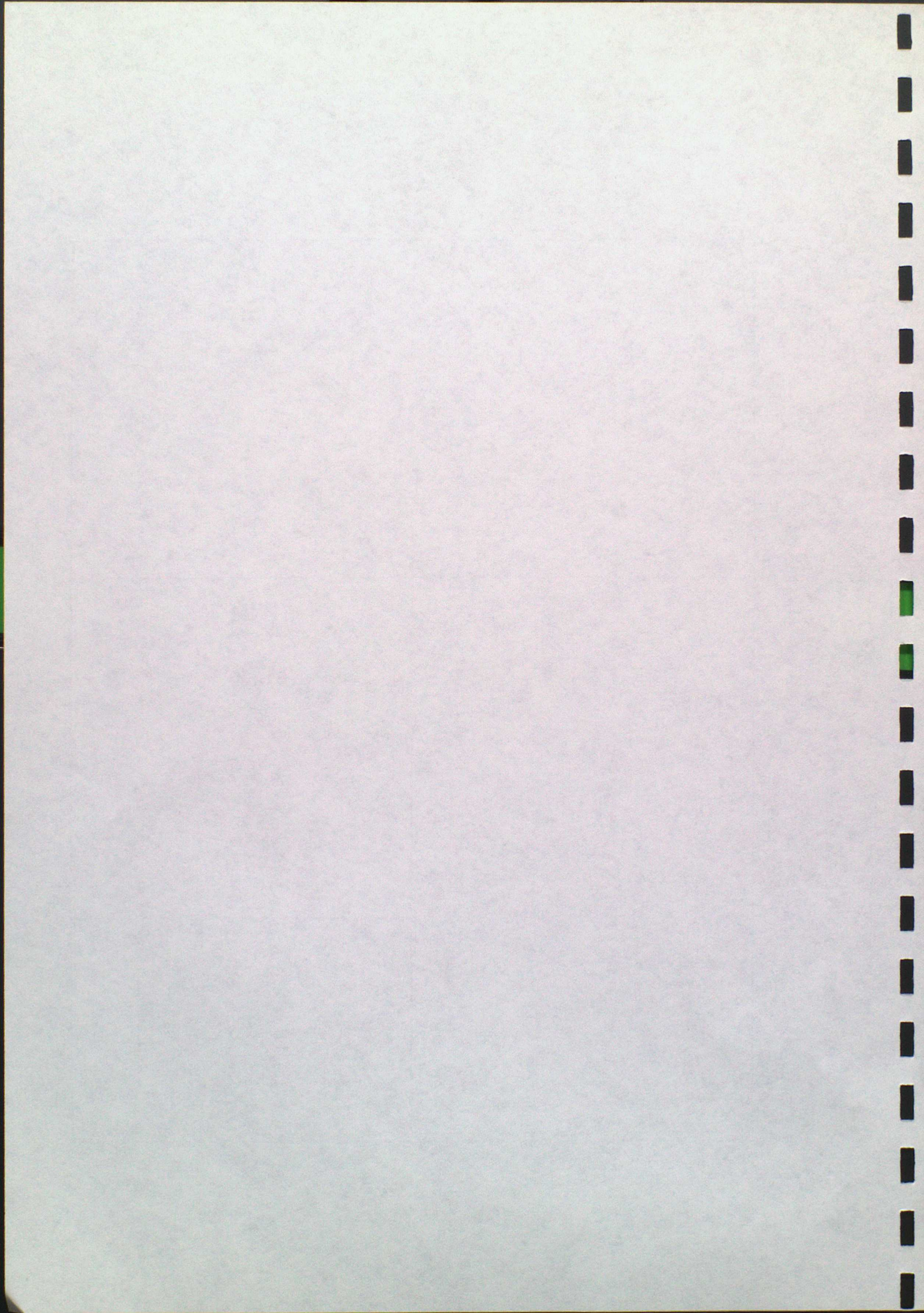
→ REPRESENTS 10 M/S



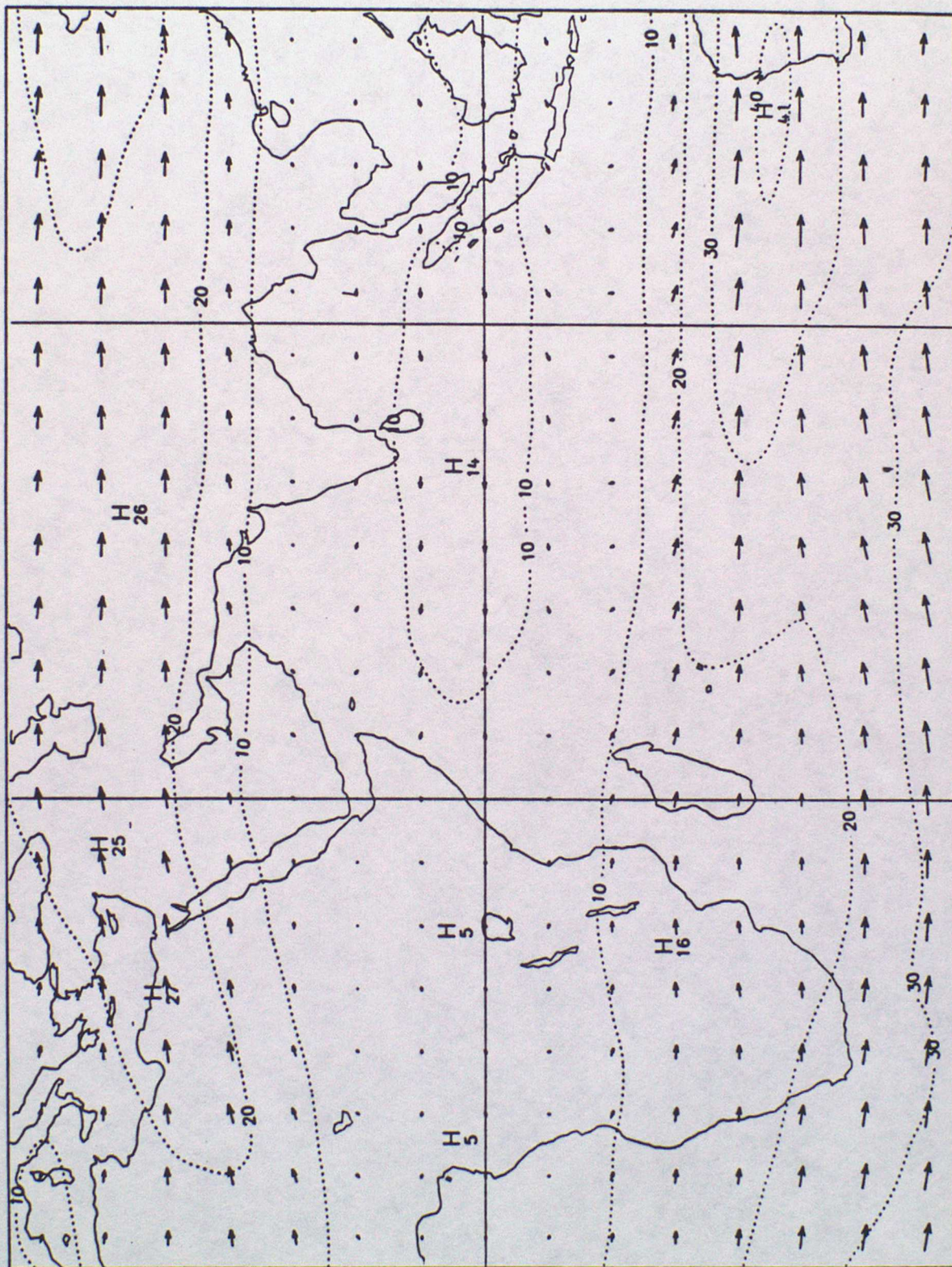
OPERATIONAL ARCHIVE MEANS. SEP/OCT/NOV 1985  
WIND ARROWS AND ISOTACHS BETWEEN LATS. 45 N - 45 S.  
AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/11/1985 DAY 334  
BETWEEN LONGS. 120 W - 0 W  
850 MBS.



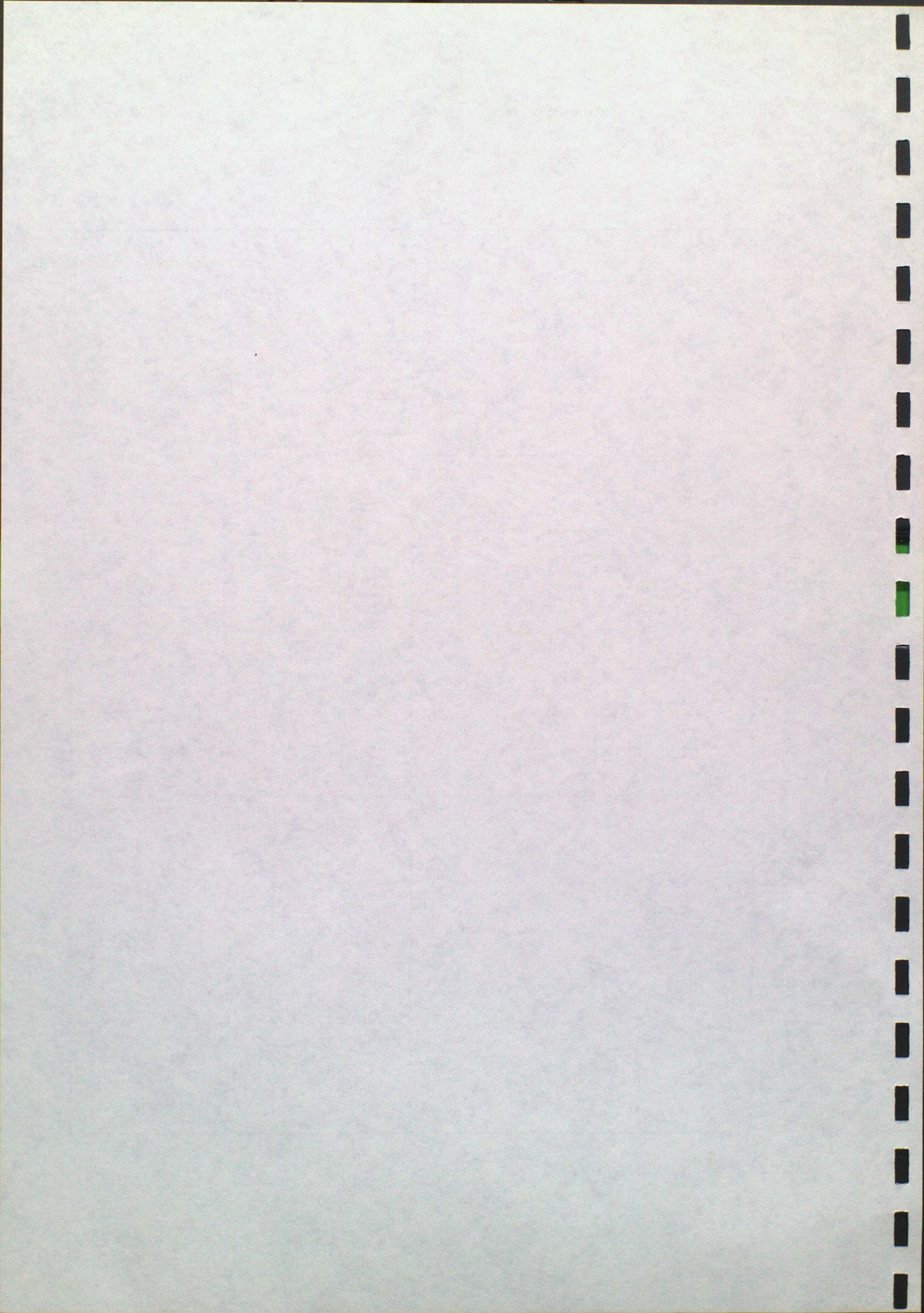
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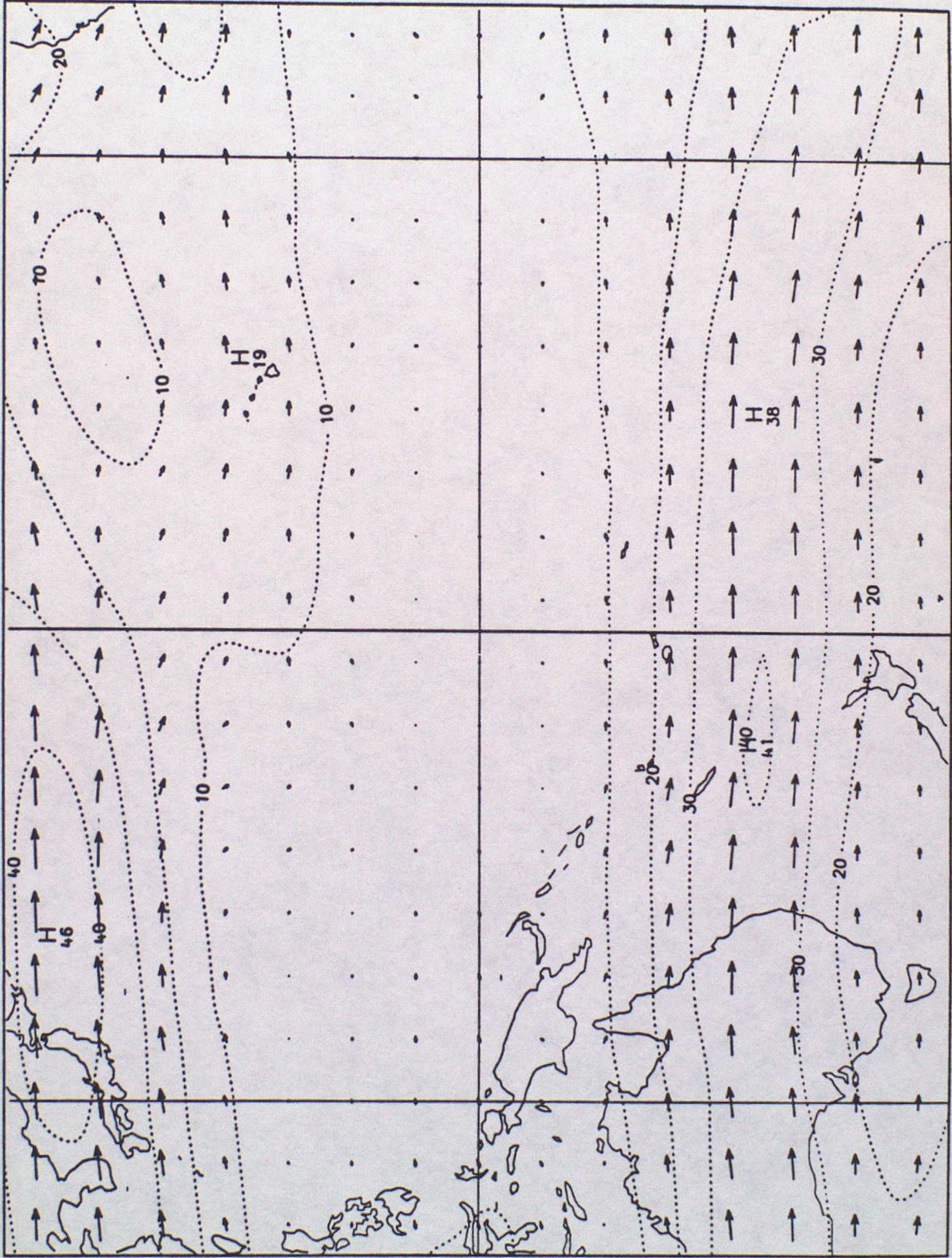
OPERATIONAL ARCHIVE MEANS. SEP/OCT/NOV 1985  
WIND ARROWS AND ISOTACHS BETWEEN LATS 45 N - 45 S.  
AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/11/1985 DAY 334  
250 MBS. BETWEEN LONGS. 0 E - 120 E



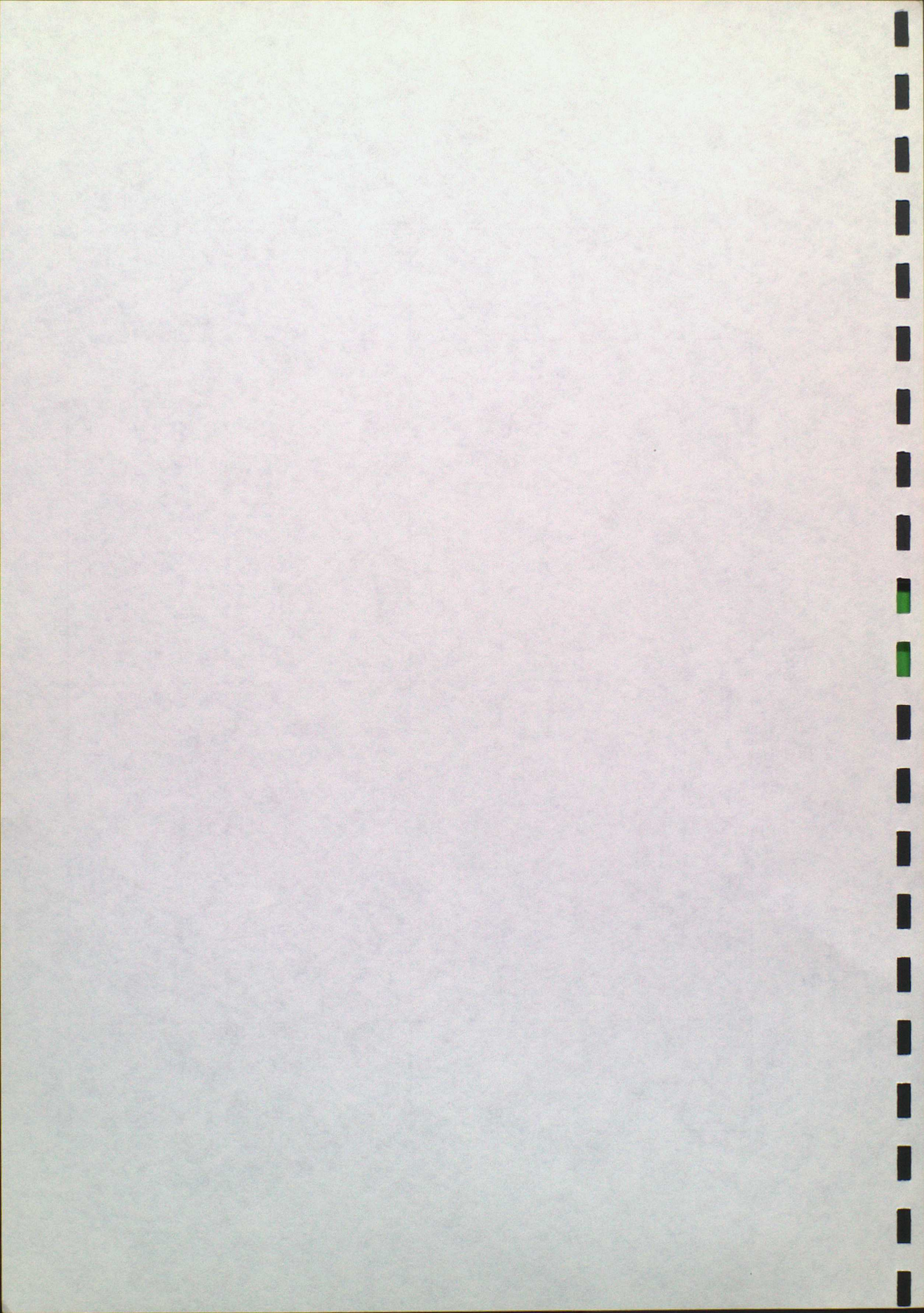
→ REPRESENTS 40 M/S



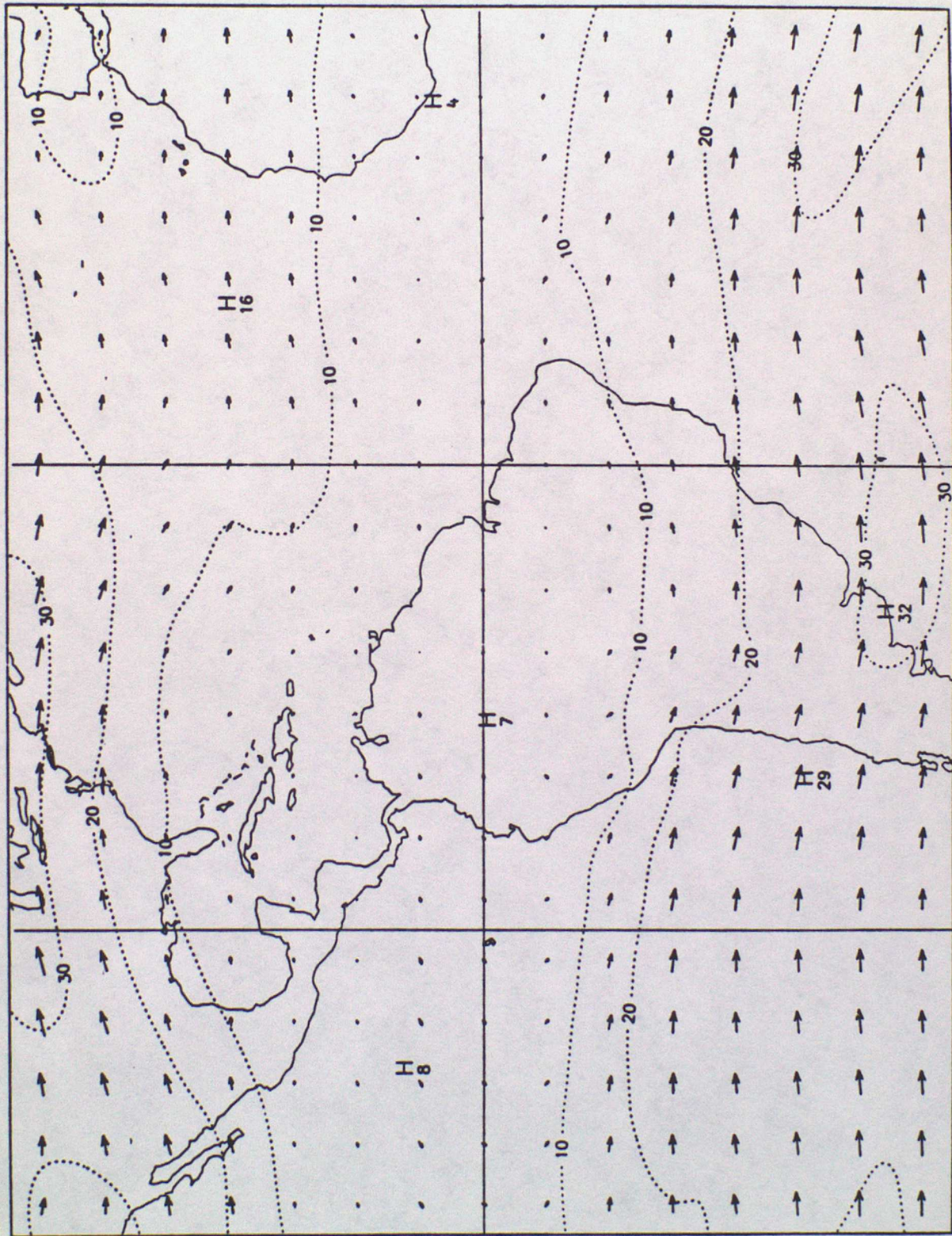
OPERATIONAL ARCHIVE MEANS. SEP/OCT/NOV 1985  
WIND ARROWS AND ISOTACHS BETWEEN LATS. 45 N - 45 S.  
AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/11/1985 DAY 334  
250 MBS. BETWEEN LONGS. 120 E - 120 W



→ REPRESENTS 4.0 M/S



OPERATIONAL ARCHIVE MEANS. SEP/OCT/NOV 1985  
WIND ARROWS AND ISOTACHS BETWEEN LATS 45 N - 45 S.  
AVERAGE FROM 0Z ON 1/9/1985 DAY 244 TO 12Z ON 30/11/1985 DAY 334  
BETWEEN LONGS. 120 W - 0 W  
250 MBS.



→ REPRESENTS 10 M/S

