

IV. INTENSITE DE LA COURONNE SOLAIRE

en lumière monochromatique, selon des angles de position variant de 5° en 5°
Pour toutes les stations, l'origine des angles de position est le pôle nord du soleil

Contributing Observatories : Alma Ata, Kislovodsk, Lomnicky Stit, Norikura.

Déterminations effectuées photométriquement, l'unité d'intensité étant égale à 10⁻⁶ fois l'intensité,
Pour chaque date, la première ligne se rapporte à l'intensité
Le signe x indique que l'intensité n'a pas été estimée,

Table with columns for Date et heure d'observation (1984, T.U., Janv., Fevr., Mars, Avr.) and values for 0-165. Includes 'x' for non-estimated intensity.

Table with columns numbered 170 to 355. The table contains numerical data points for each column, organized in rows. The data is presented in a grid format with varying values across the columns.

170 175 180 185 190 195 200 205 210 215 220 225 230 235 240 245 250 255 260 265 270 275 280 285 290 295 300 305 310 315 320 325 330 335 340 345 350 355

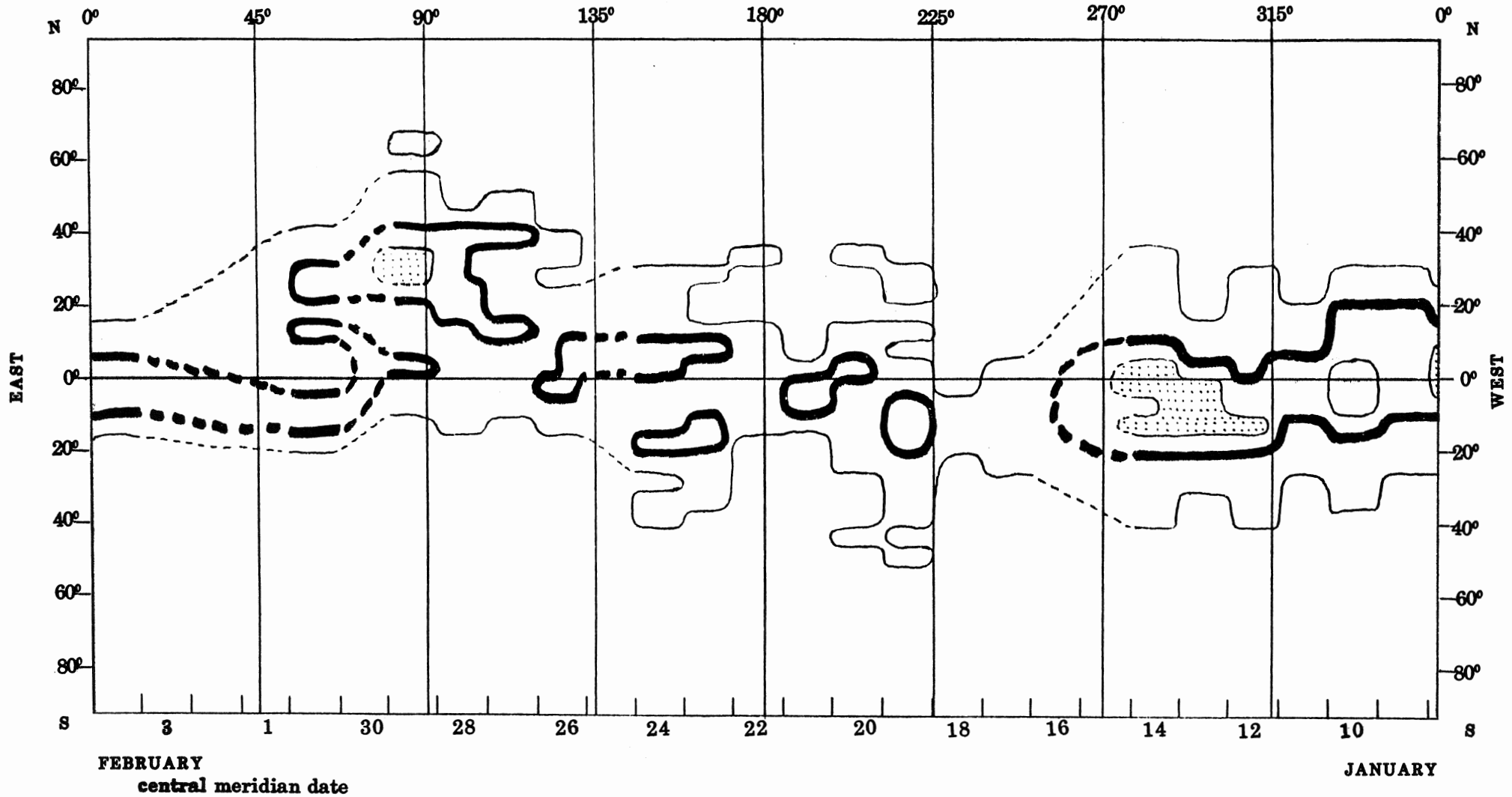
Table with multiple rows of numerical data, organized in groups. Each row contains 36 numbers. Some rows include 'x' characters, possibly indicating missing or specific data points. The data appears to be a grid or matrix of values.




ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE




Rot. No. 1744

Jan. 8 - Feb. 5, 1984

heliographic longitude



-  > 200
-  150-199
-  100-149

-  60-99
-  30-59
-  no observation

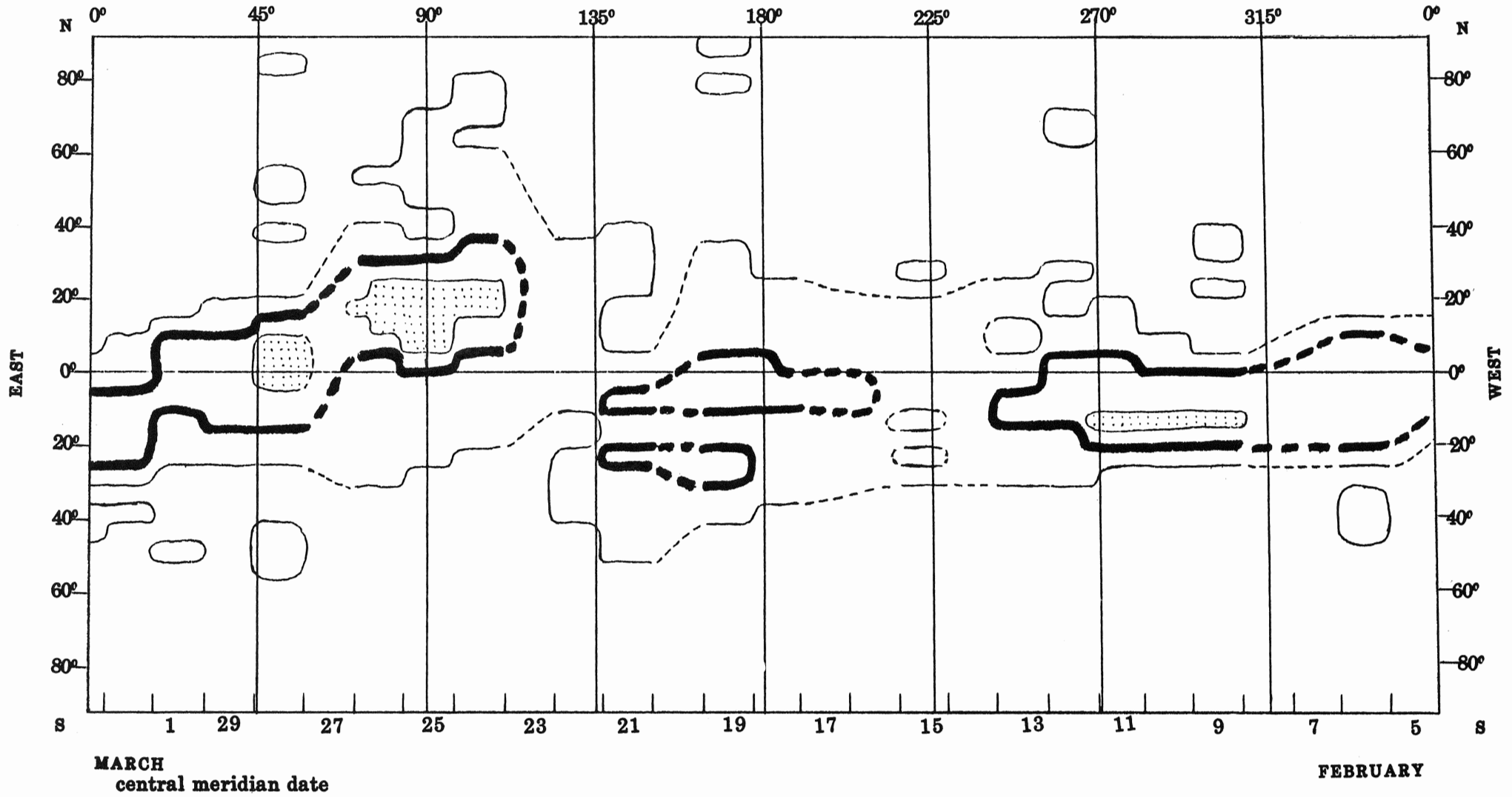
The Kislovodsk Station of the Pulkovo Observatory

ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE

Rot. No. 1745

Feb. 5 - Mar. 3, 1984

heliographic longitude

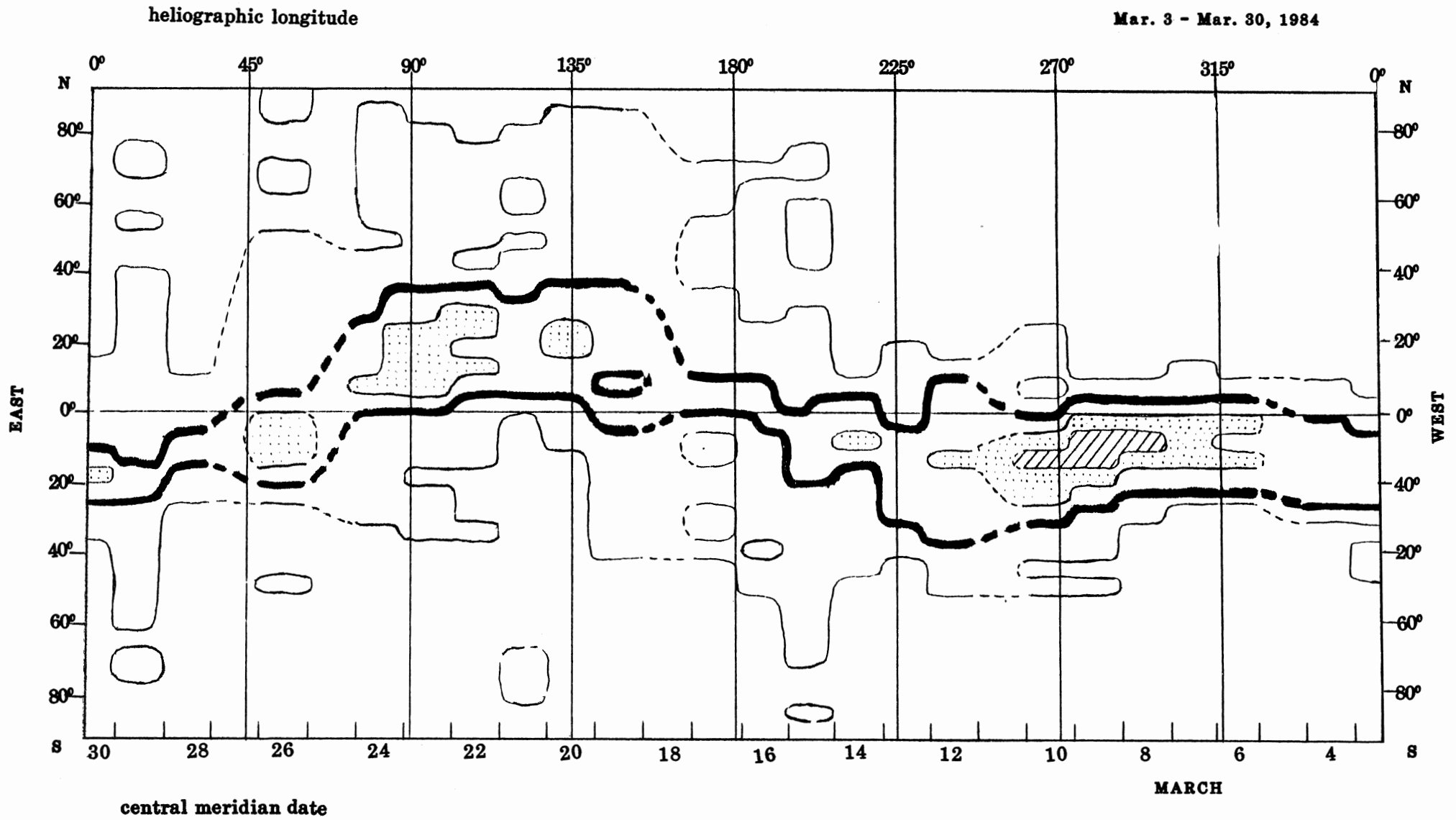


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ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE

Rot. No. 1746

Mar. 3 - Mar. 30, 1984

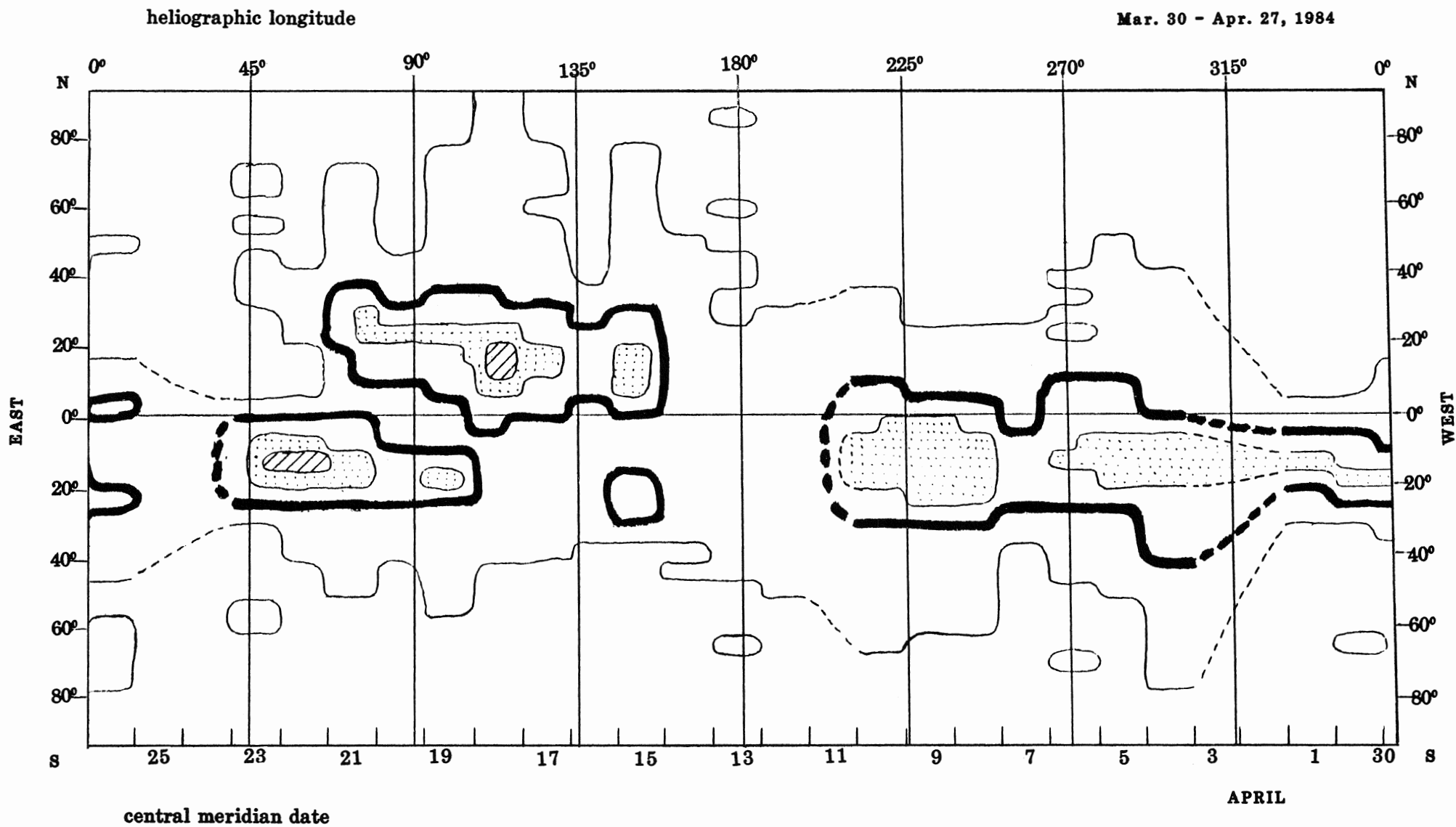


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ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE

Rot. No. 1747

Mar. 30 - Apr. 27, 1984



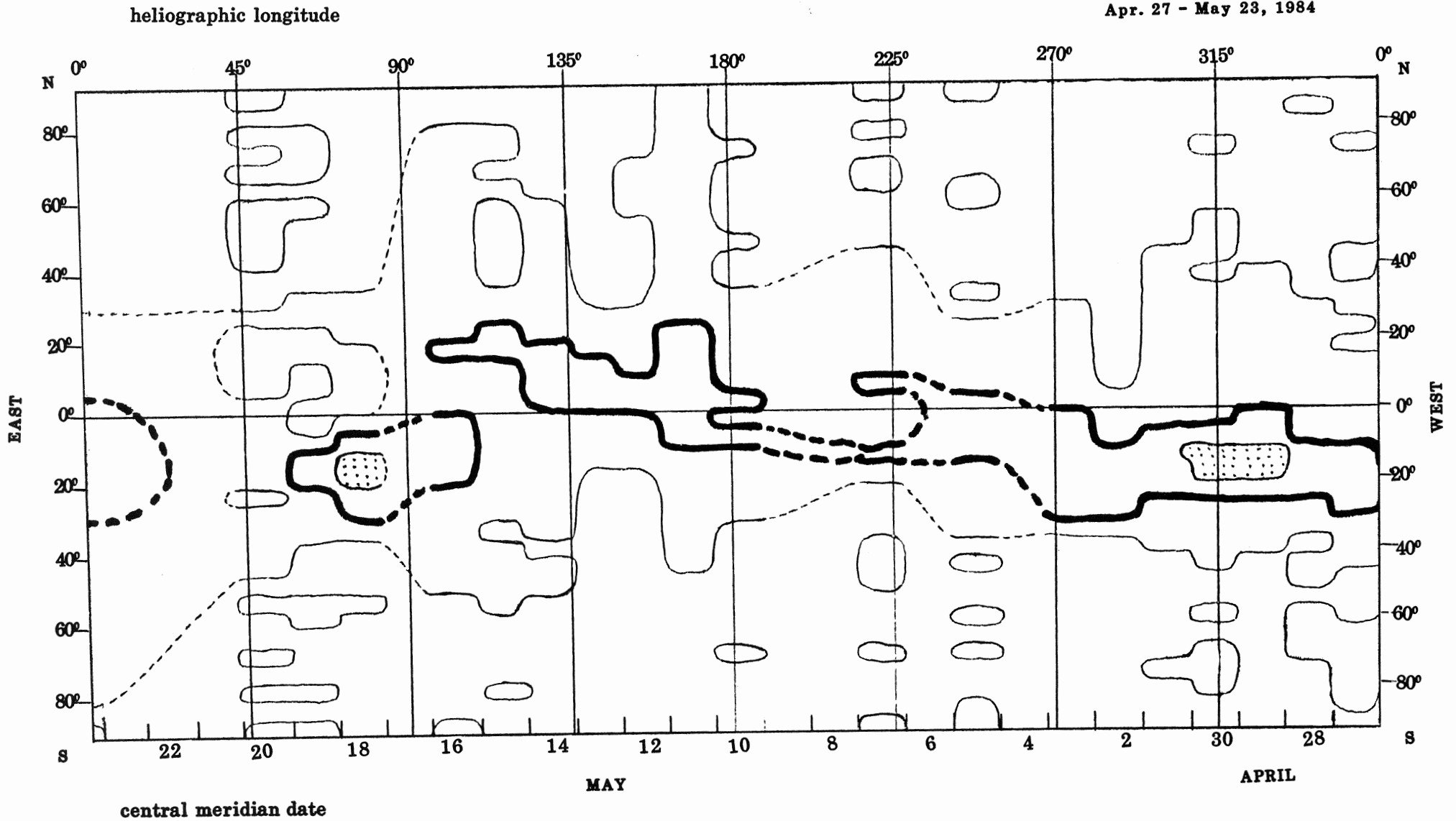
IV-21 (1984)

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ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE

Rot. No. 1748

Apr. 27 - May 23, 1984

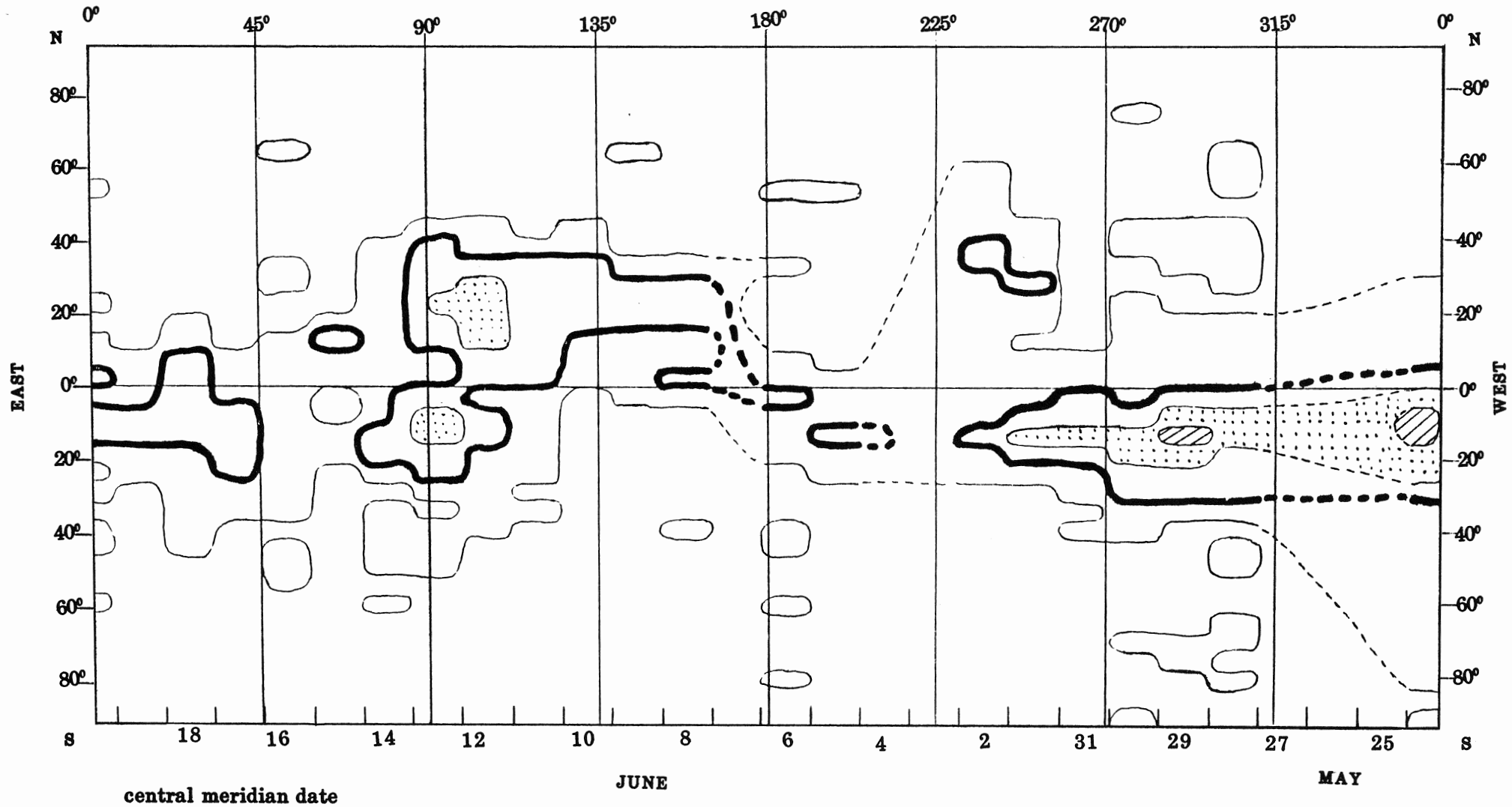


ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE

Rot. No. 1749

May 23 - June 20, 1984

heliographic longitude



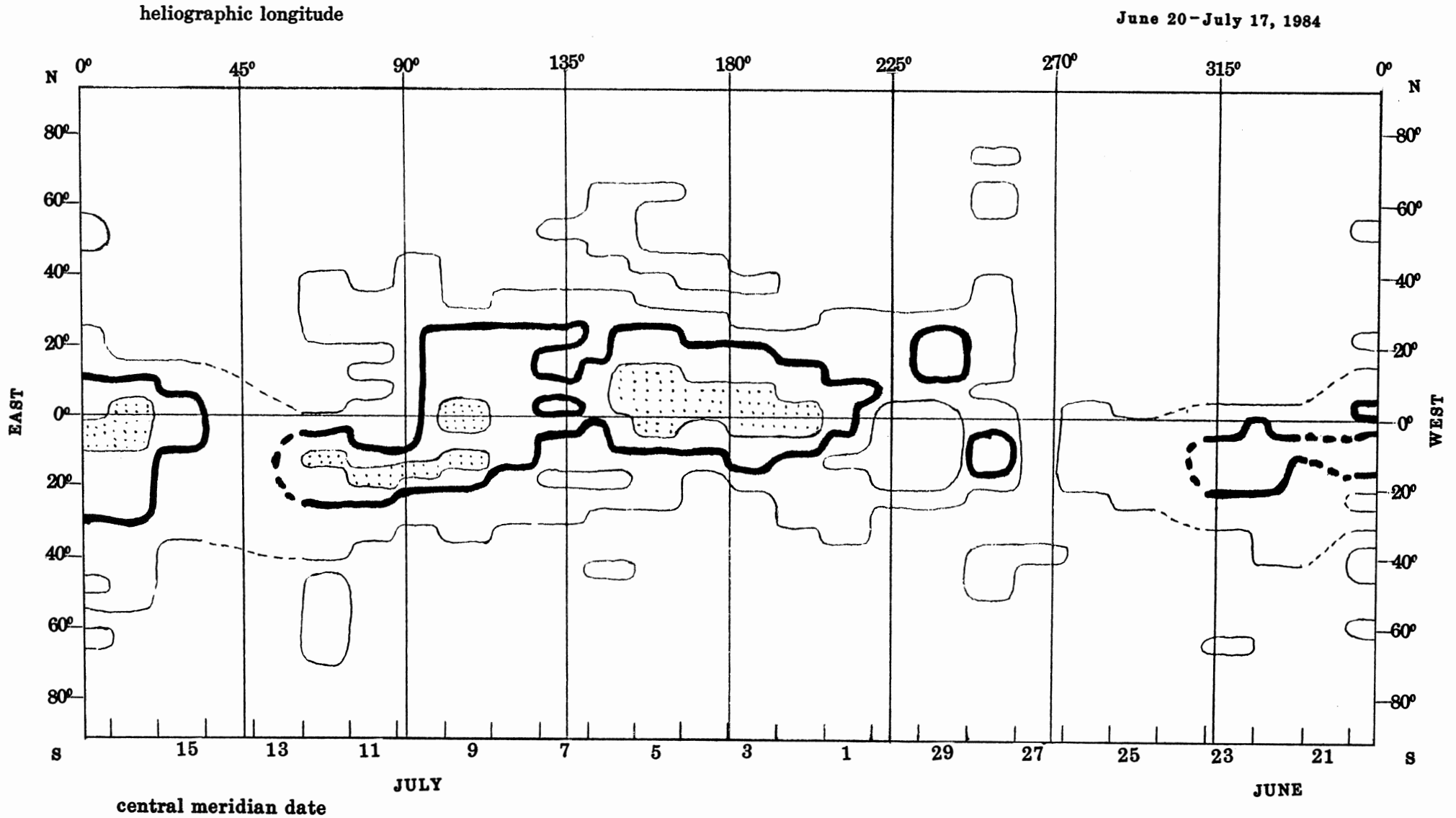
IV-23 (1984)

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ISOPHTES OF THE 5303 A CORONAL EMISSION LINE

Rot. No. 1750

June 20 - July 17, 1984



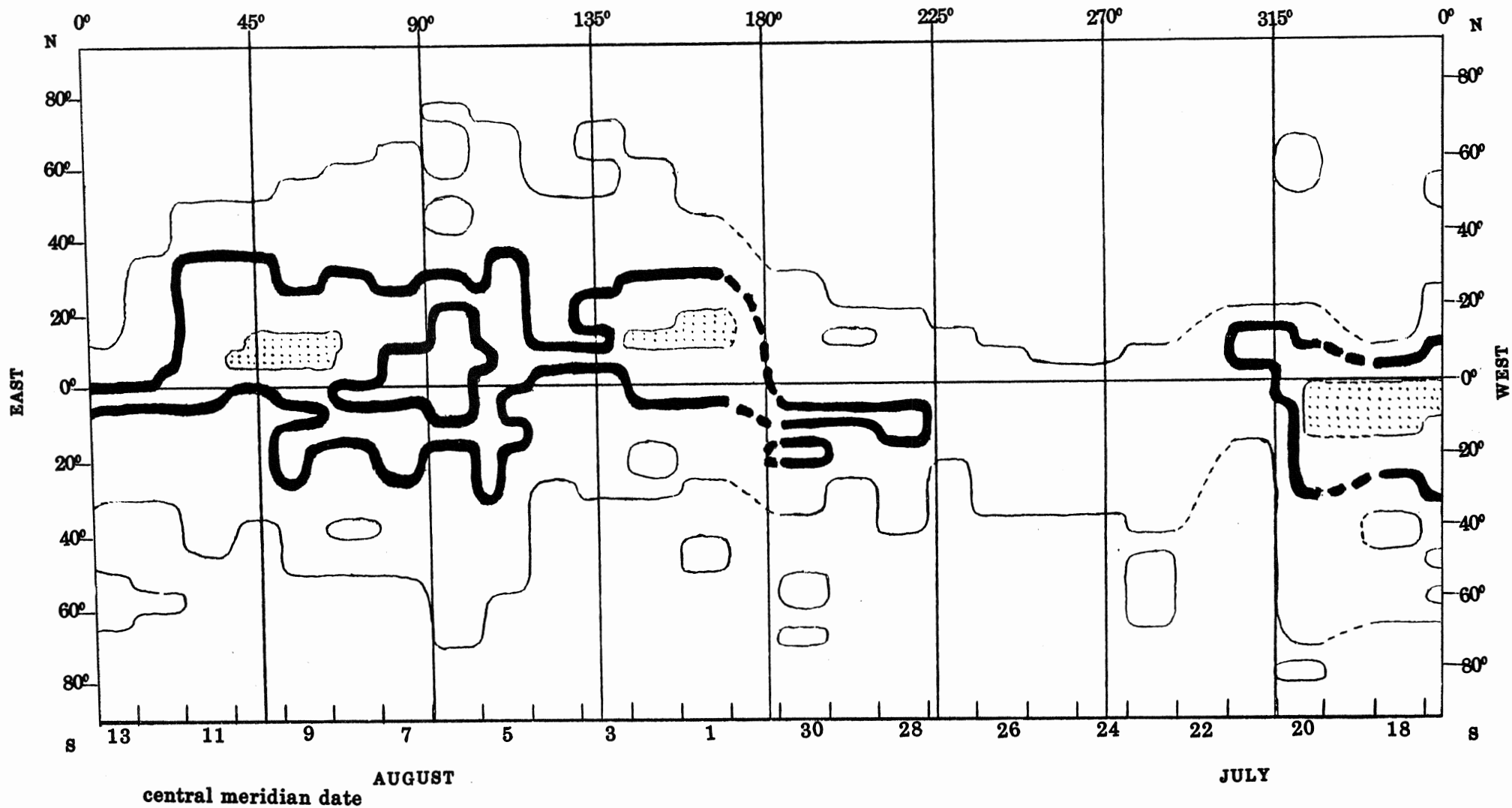
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ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE

Rot. No. 1751

July 17 - Aug. 13, 1984

heliographic longitude



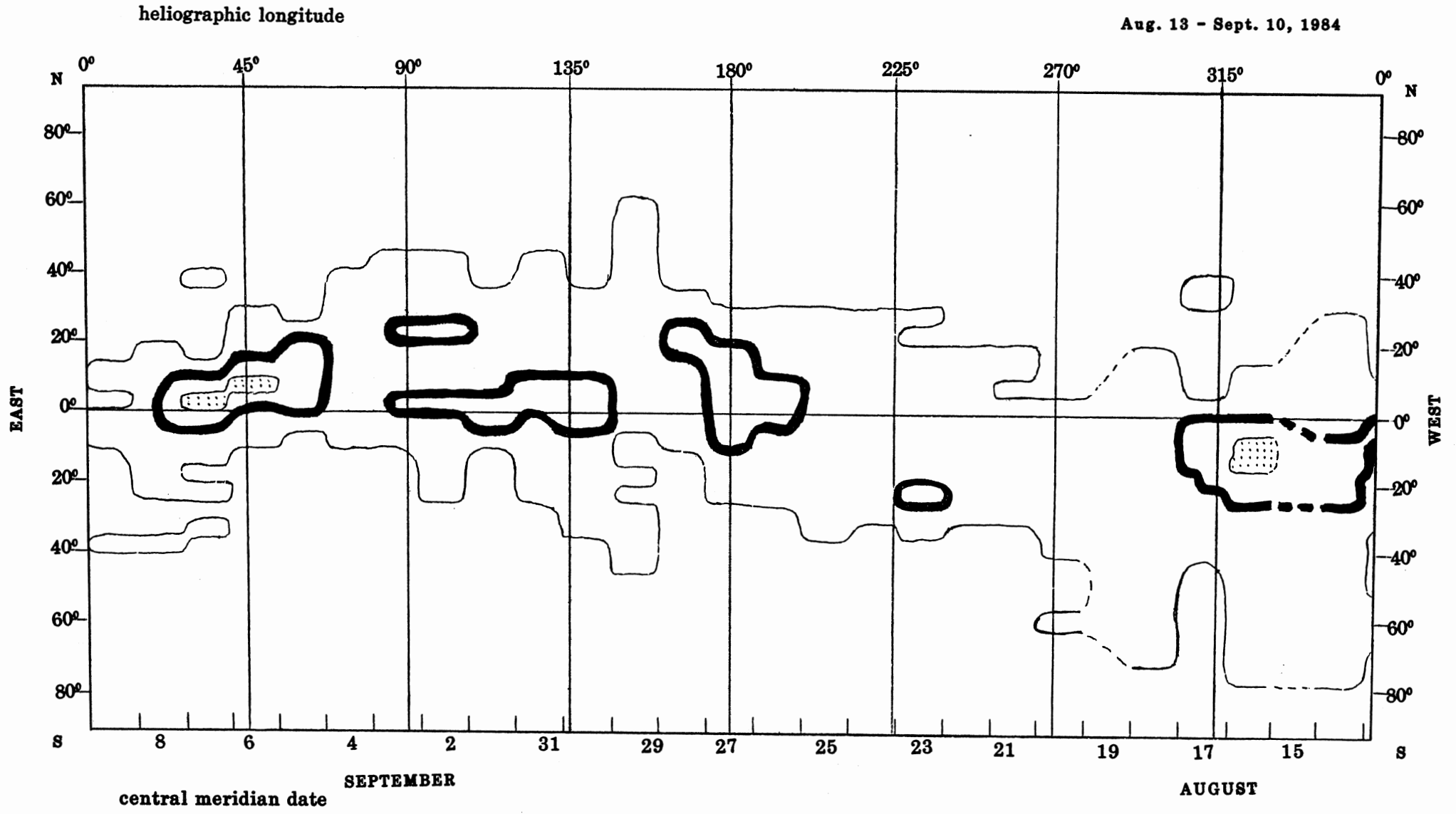
IV-25 (1984)

The Kislovodsk Station of the Pulkovo Observatory

ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE

Rot. No. 1752

Aug. 13 - Sept. 10, 1984



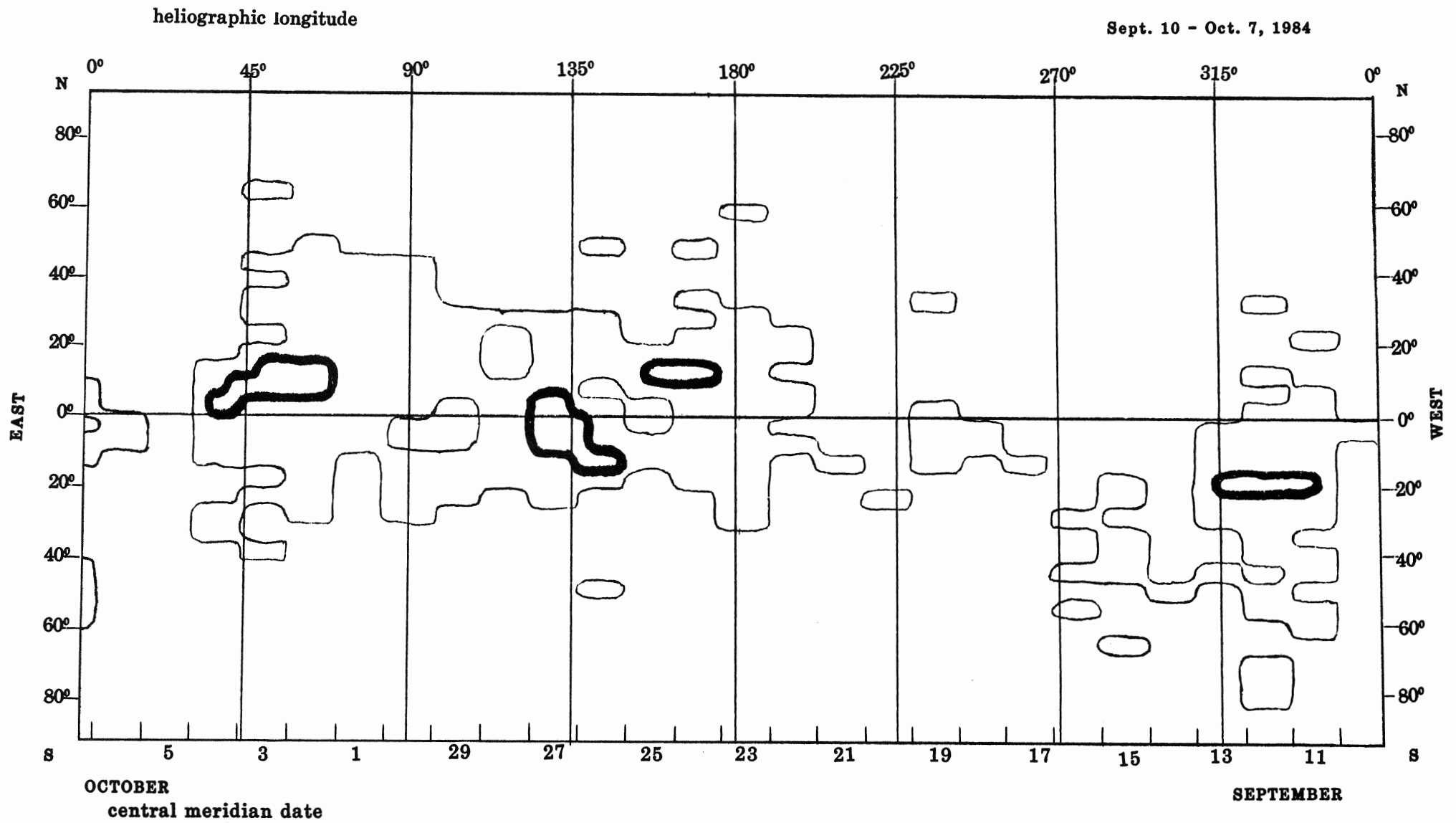
IV-26 (1984)

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ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE

Rot. No. 1753

Sept. 10 - Oct. 7, 1984



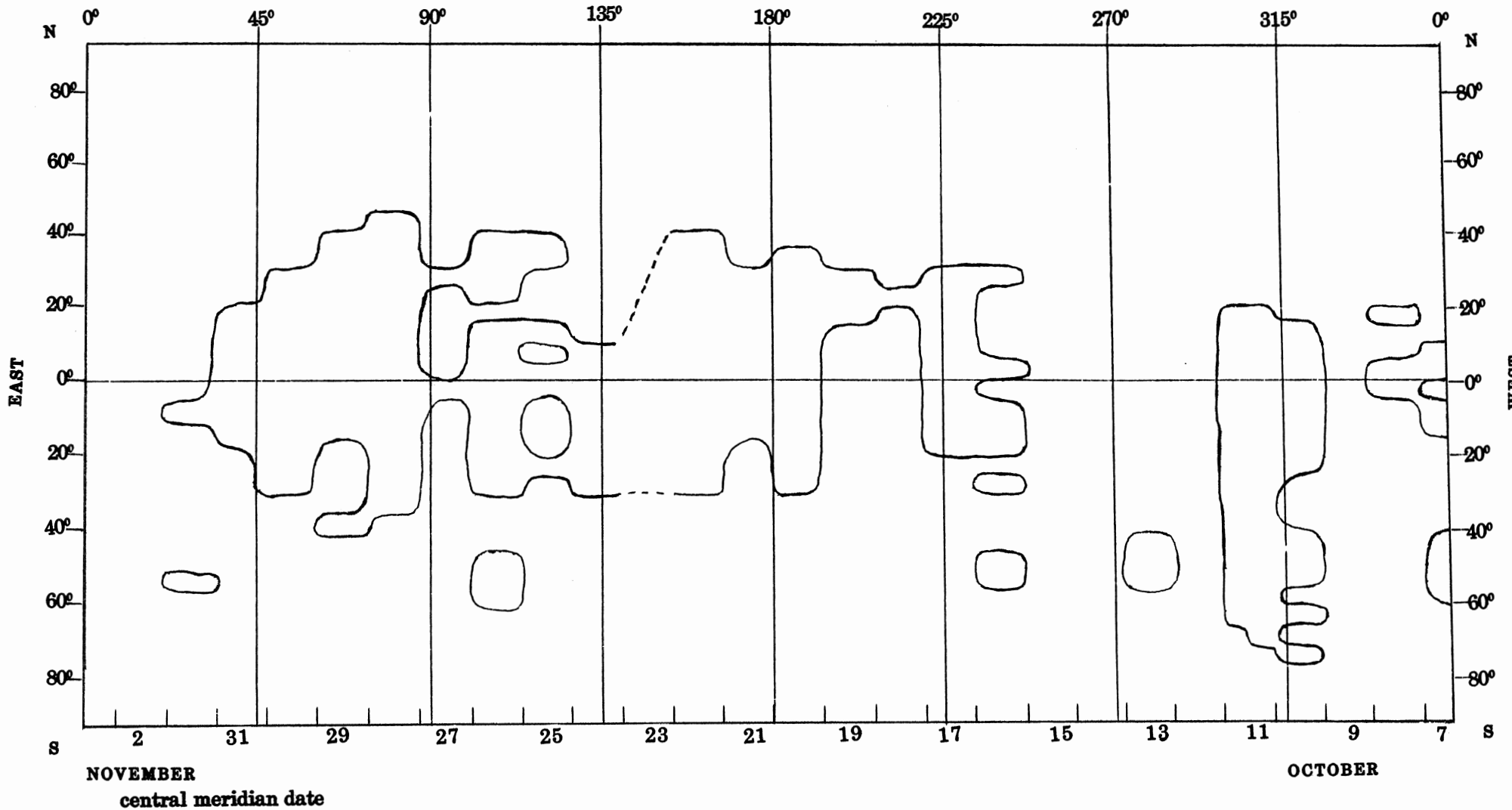
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ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE

Rot. No. 1754

Oct. 7 - Nov. 3, 1984

heliographic longitude



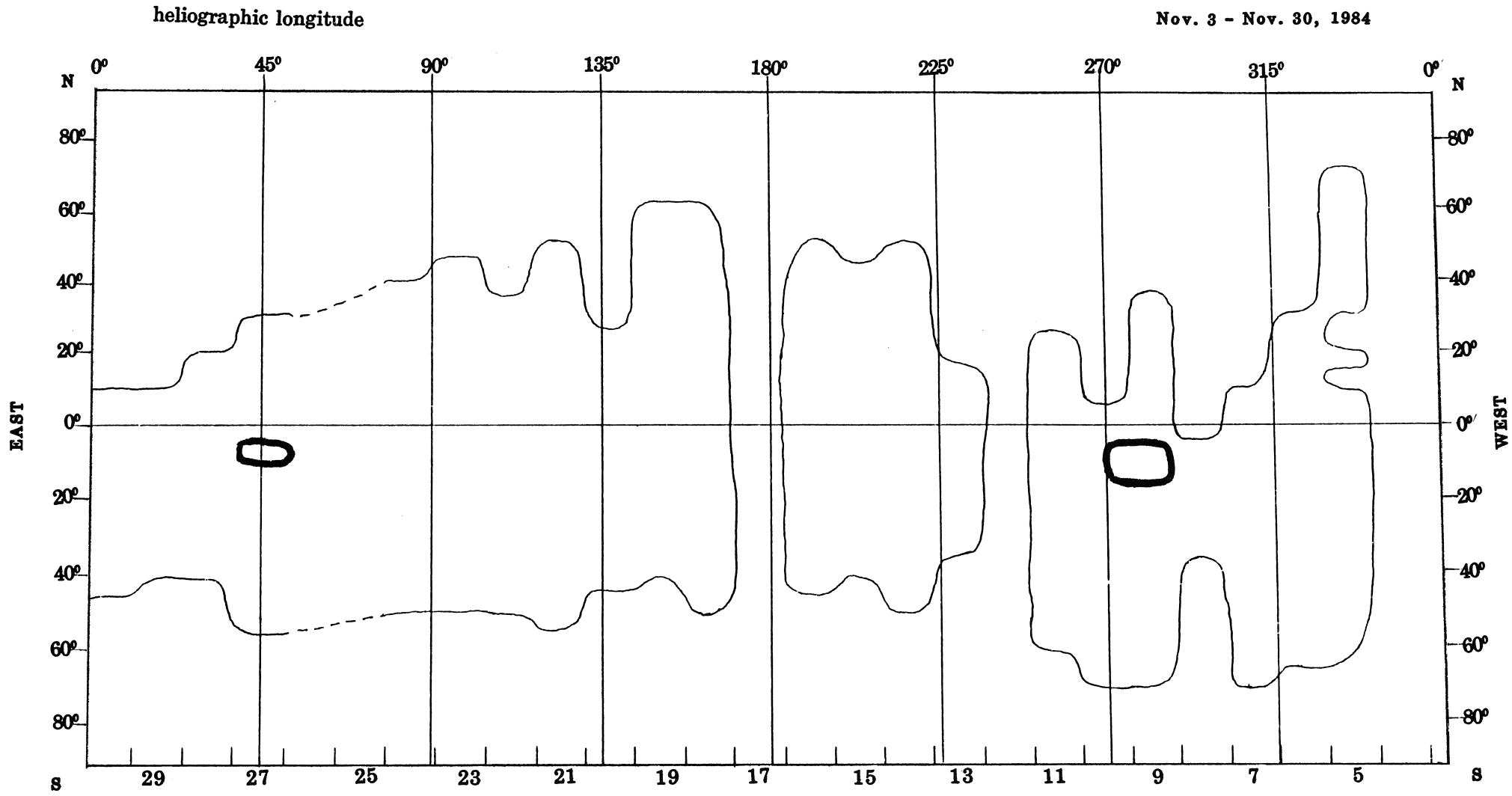
IV-28 (1984)

The Kislovodsk Station of the Pulkovo Observatory

ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE

Rot. No. 1755

Nov. 3 - Nov. 30, 1984



central meridian date

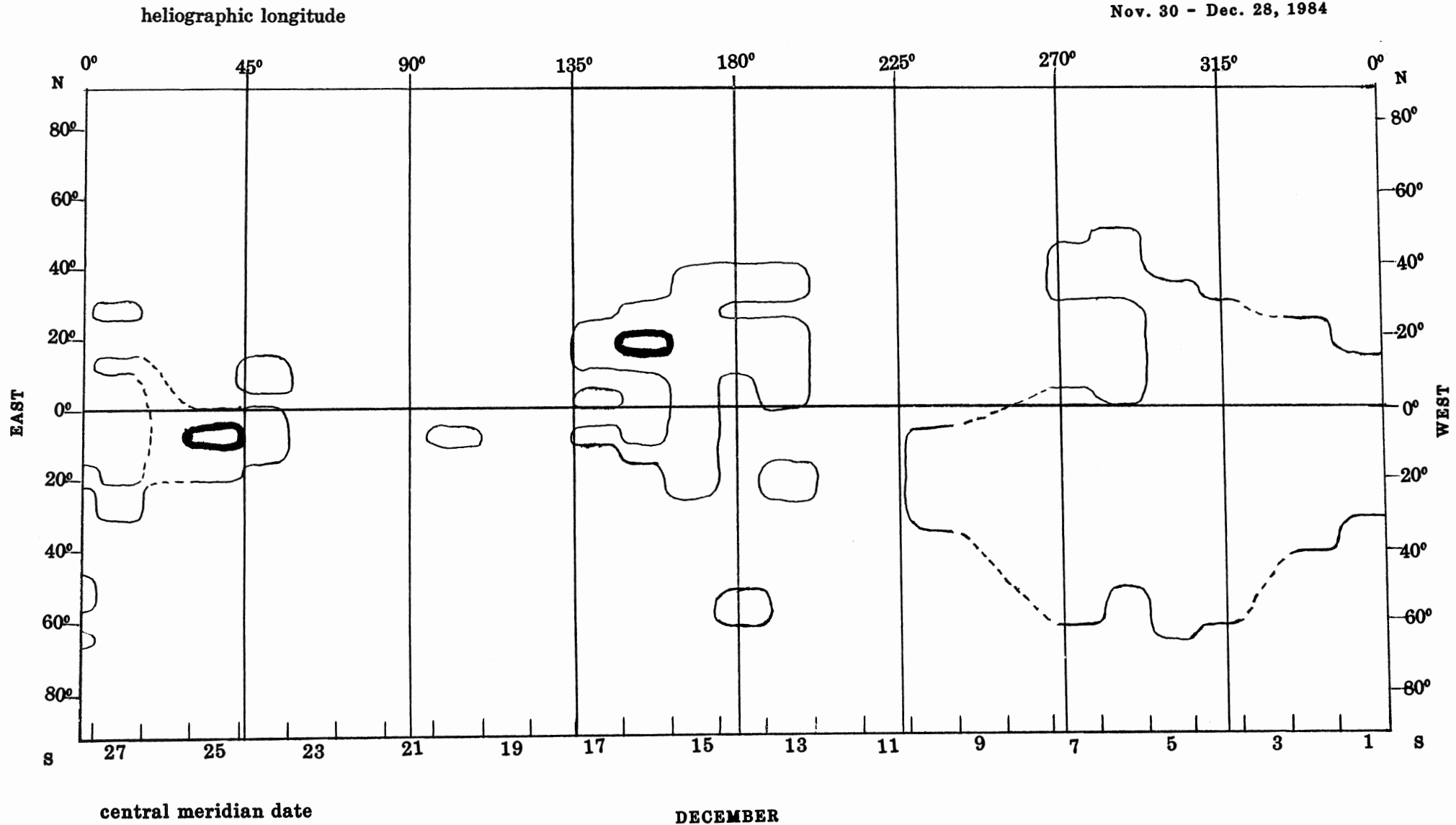
NOVEMBER

The Kislovodsk Station of the Pulkovo Observatory

ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE

Rot. No. 1756

Nov. 30 - Dec. 28, 1984



The Kislovodsk Station of the Pulkovo Observatory