

IV. INTENSITE DE LA COURONNE SOLAIRE  
en lumière monochromatique, selon des angles de position variant de  $5^\circ$  en  $5^\circ$   
Pour toutes les stations, l'origine des angles de position est le pôle nord du soleil

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





























Lomnický štít

dans la même longueur d'onde, d'un angström du spectre de la photosphère au centre du disque solaire.

de la raie 5303 Å. et la seconde à celle de la raie 6374 Å.

le signe — que la raie n'était pas visible ou qu'elle n'était que très faible.

Table with 40 columns (170-355) and multiple rows of numerical data. The table contains various integers, some with leading dashes, and some with 'x' or '0' as markers. It represents a spectral data set for Lomnický štít.

Observatoire du

Estimations effectuées sur la raie 5303 A.,

Date et heure  
d'observation

1980	U.T.	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160	165
Jul.23	12 <sup>h</sup> 10	1	-	-	-	-	-	-	1	2	3	3	4	4	5	4	3	2	1	1	1	2	2	3	3	4	5	5	3	3	4	3	2	2	1



## Wendelstein

dans une échelle de 0 à 50.

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

---

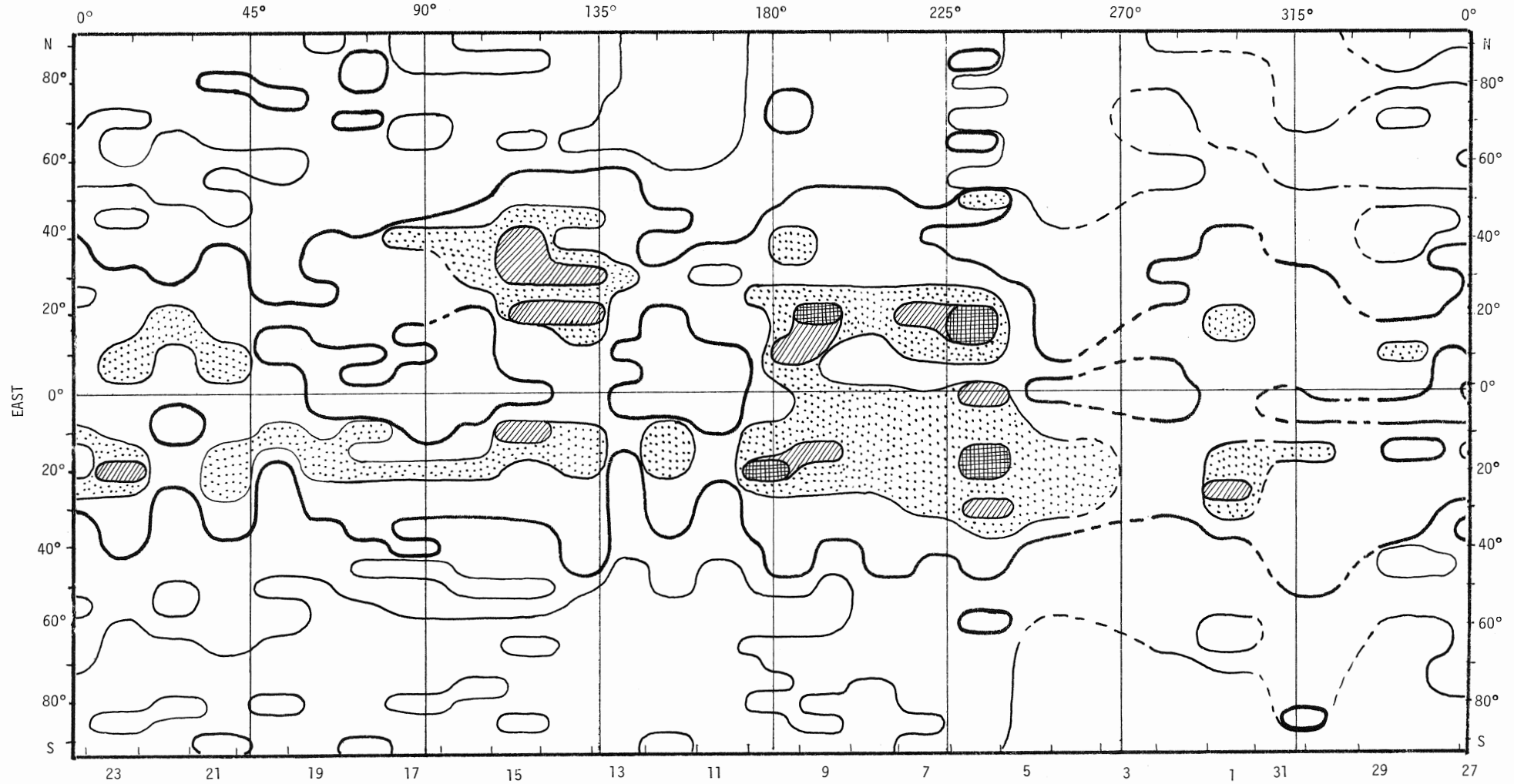
- - 1 2 2 2 3 3 4 6 7 9 10 11 13 17 15 19 16 12 10 10 12 15 19 16 13 8 6 5 5 4 3 3 5 3 3 2

ISOPHOTES OF THE 5303A CORONAL EMISSION LINE

ROT. NO. 1690

DECEMBER 27 - JANUARY 24, 1980

HELIOGRAPHIC LONGITUDE



CENTRAL MERIDIAN DATE

JANUARY 1980

DECEMBER

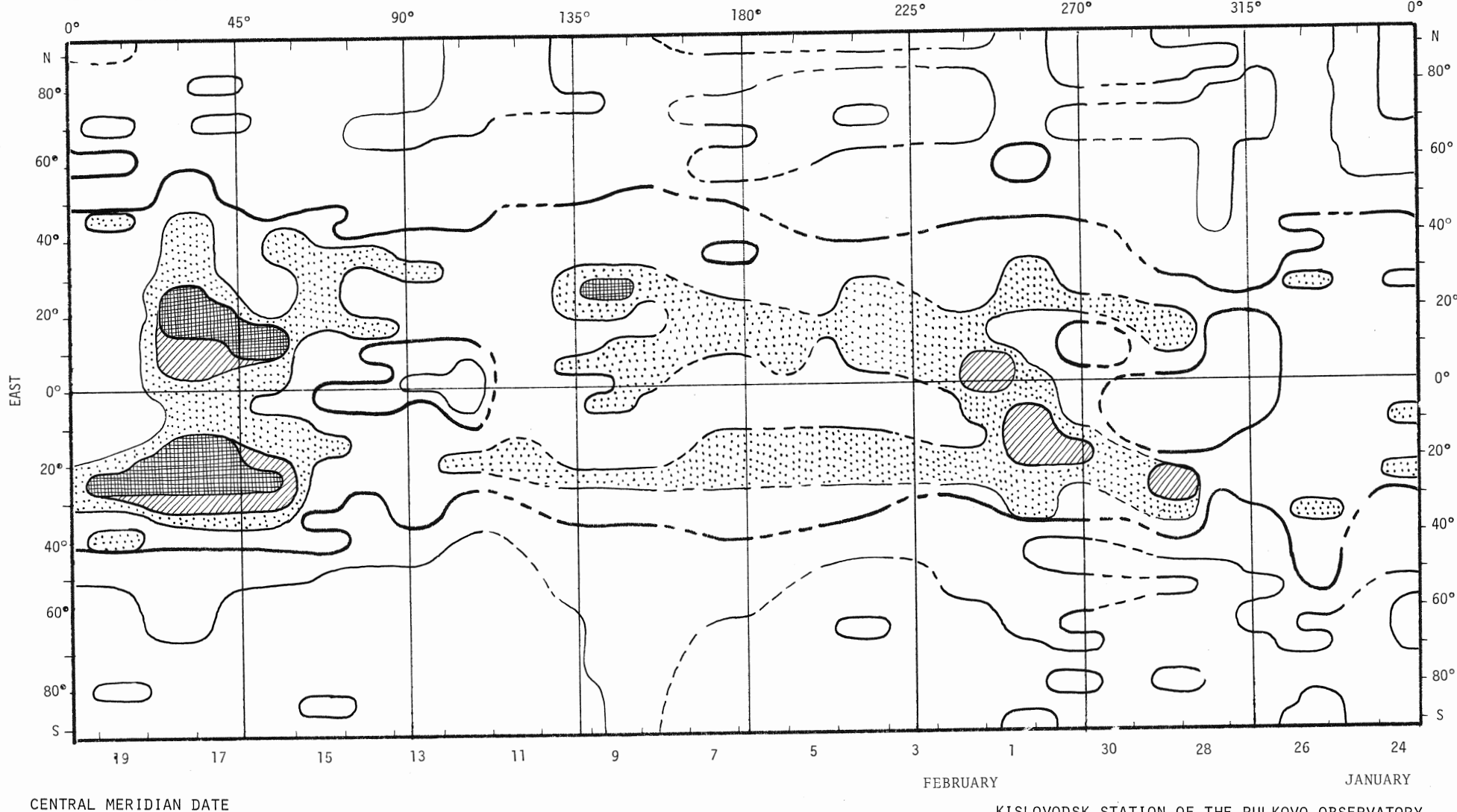
KISLOVODSK STATION OF THE PULKOVO OBSERVATORY

# ISOPHOTES OF THE 5303A CORONAL EMISSION LINE

ROT. NO. 1691

JANUARY 24 - FEBRUARY 20, 1980

HELIOGRAPHIC LONGITUDE

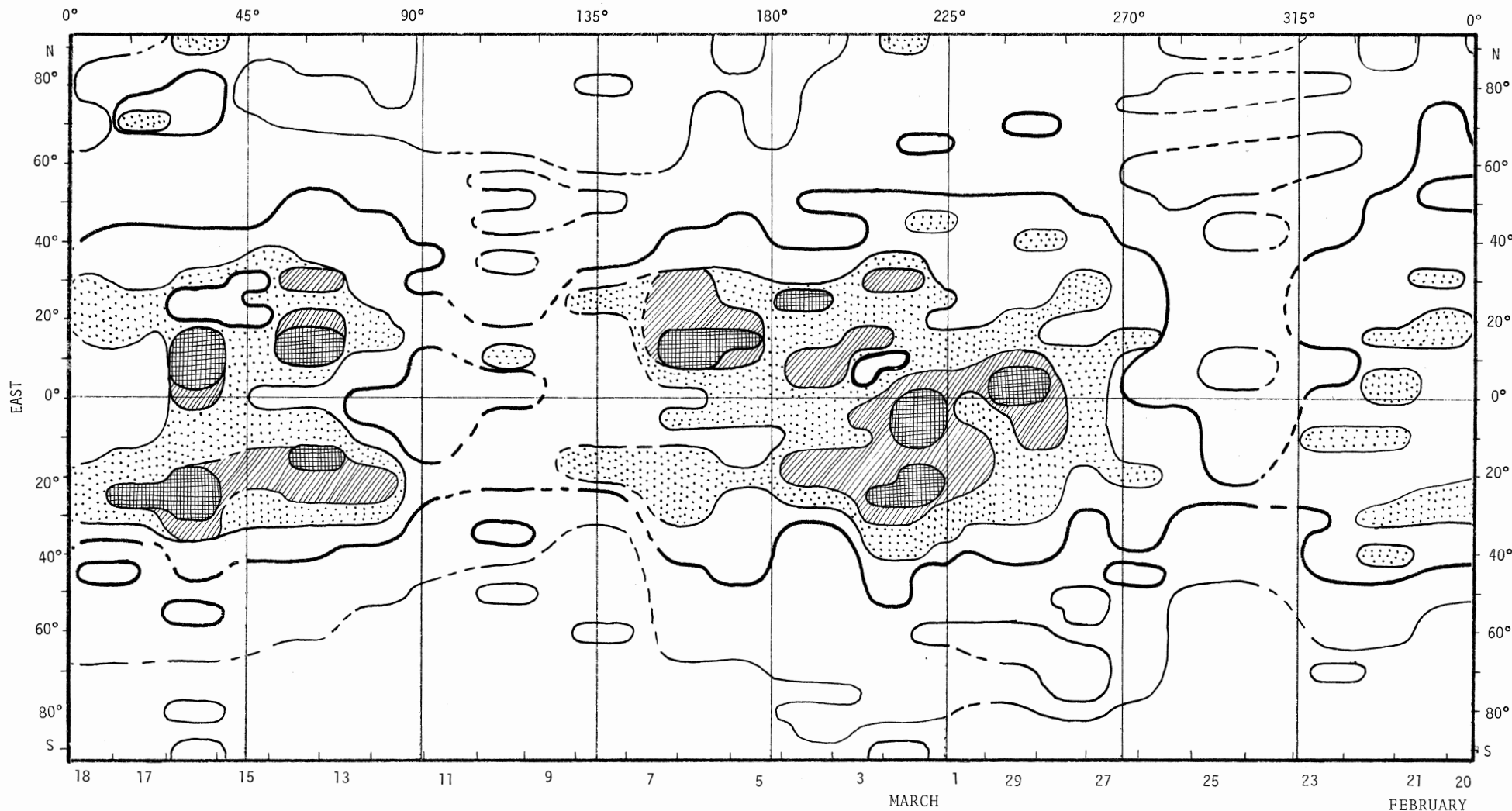


# ISOPHOTES OF THE 5303A CORONAL EMISSION LINE

ROT. NO. 1692

FEBRUARY 20 - MARCH 18, 1980

HELIOGRAPHIC LONGITUDE



CENTRAL MERIDIAN DATE

MARCH

FEBRUARY

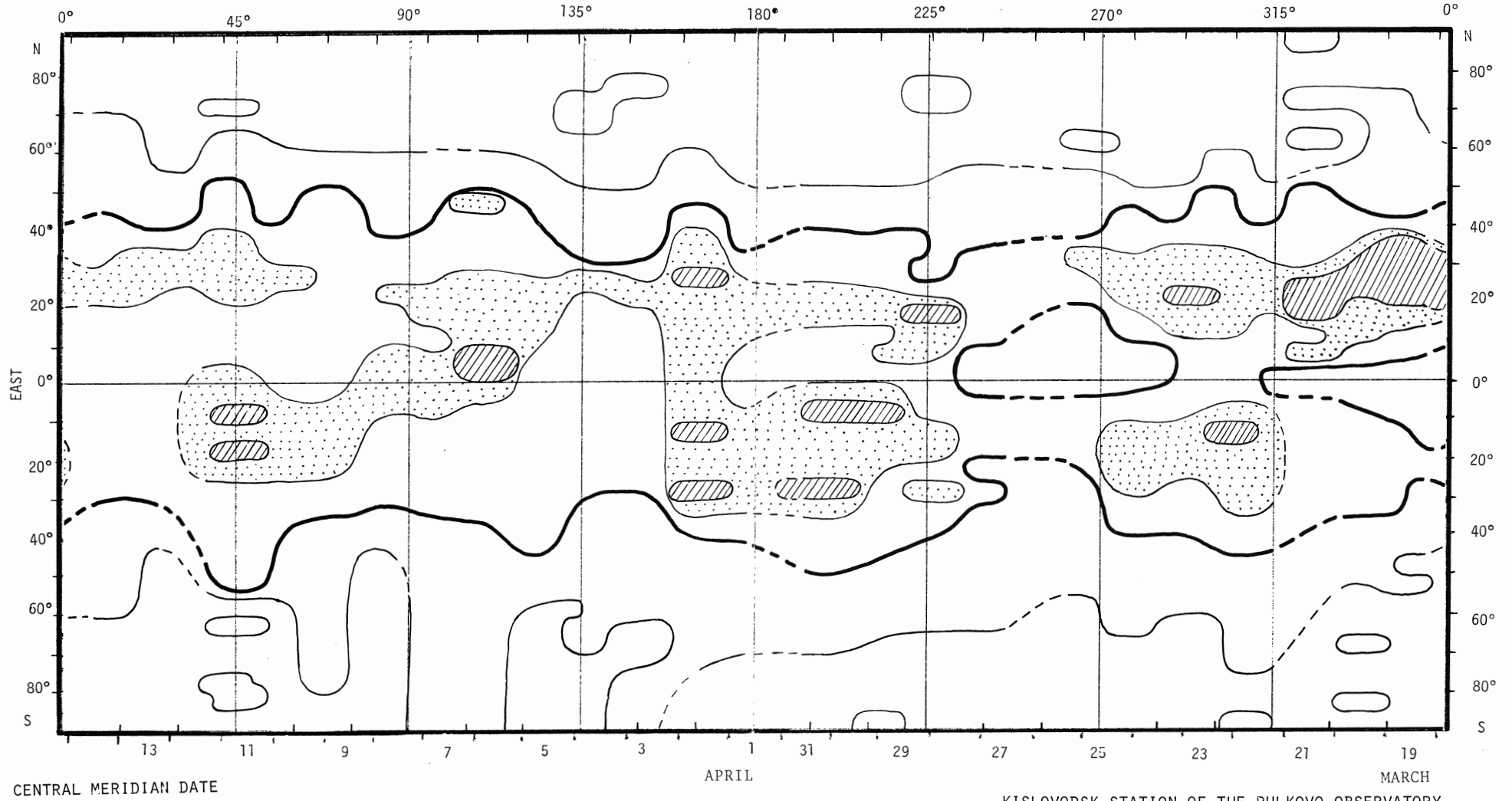
KISLOVODSK STATION OF THE PULKOVO OBSERVATORY

ISOPHOTES OF THE 5303A CORONAL EMISSION LINE

ROT. NO. 1693

MARCH 18 - APRIL 15, 1980

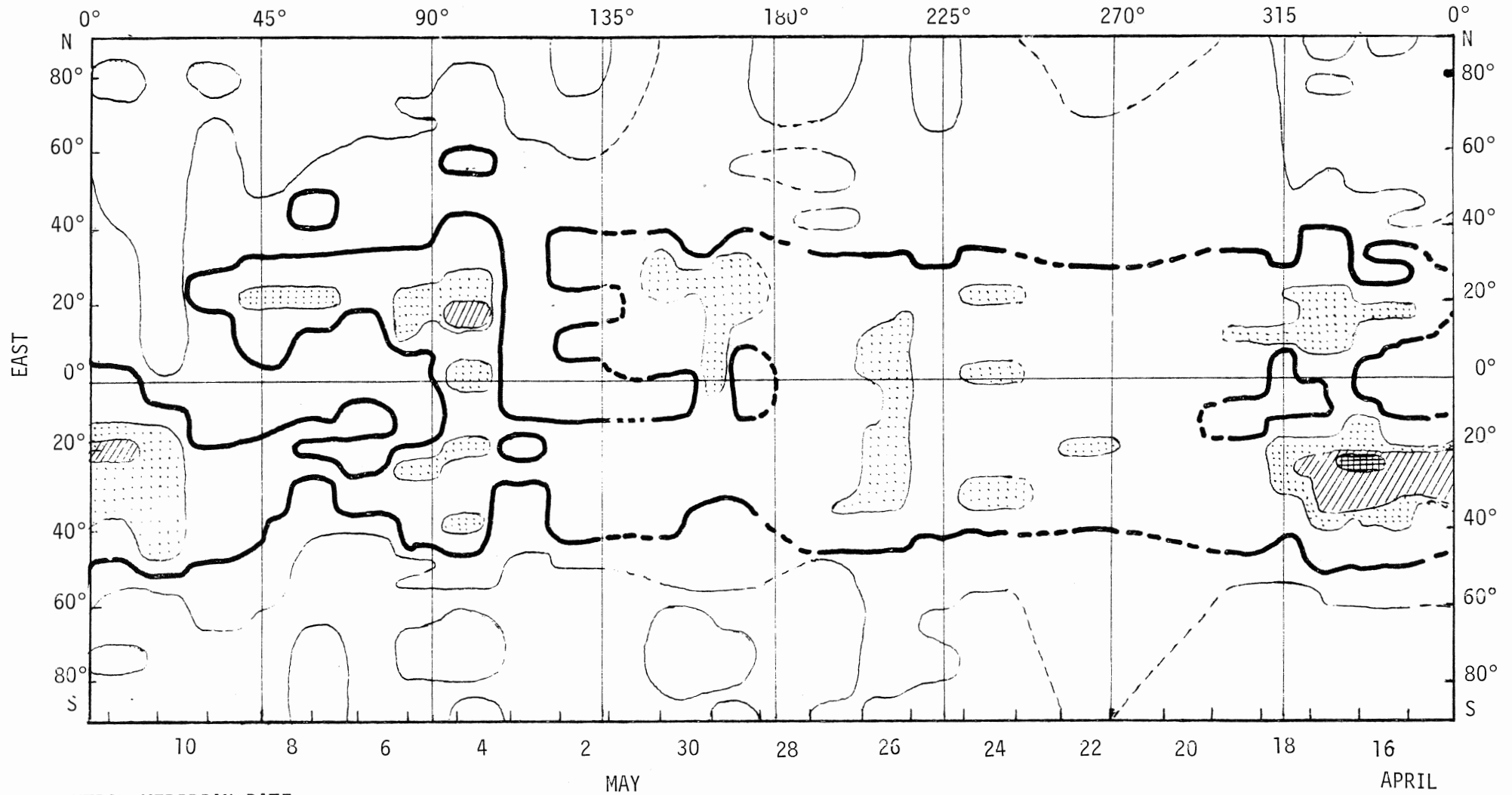
HELIOGRAPHIC LONGITUDE



ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE

HELIOGRAPHIC LONGITUDE

ROT. NO. 1694



CENTRAL MERIDIAN DATE

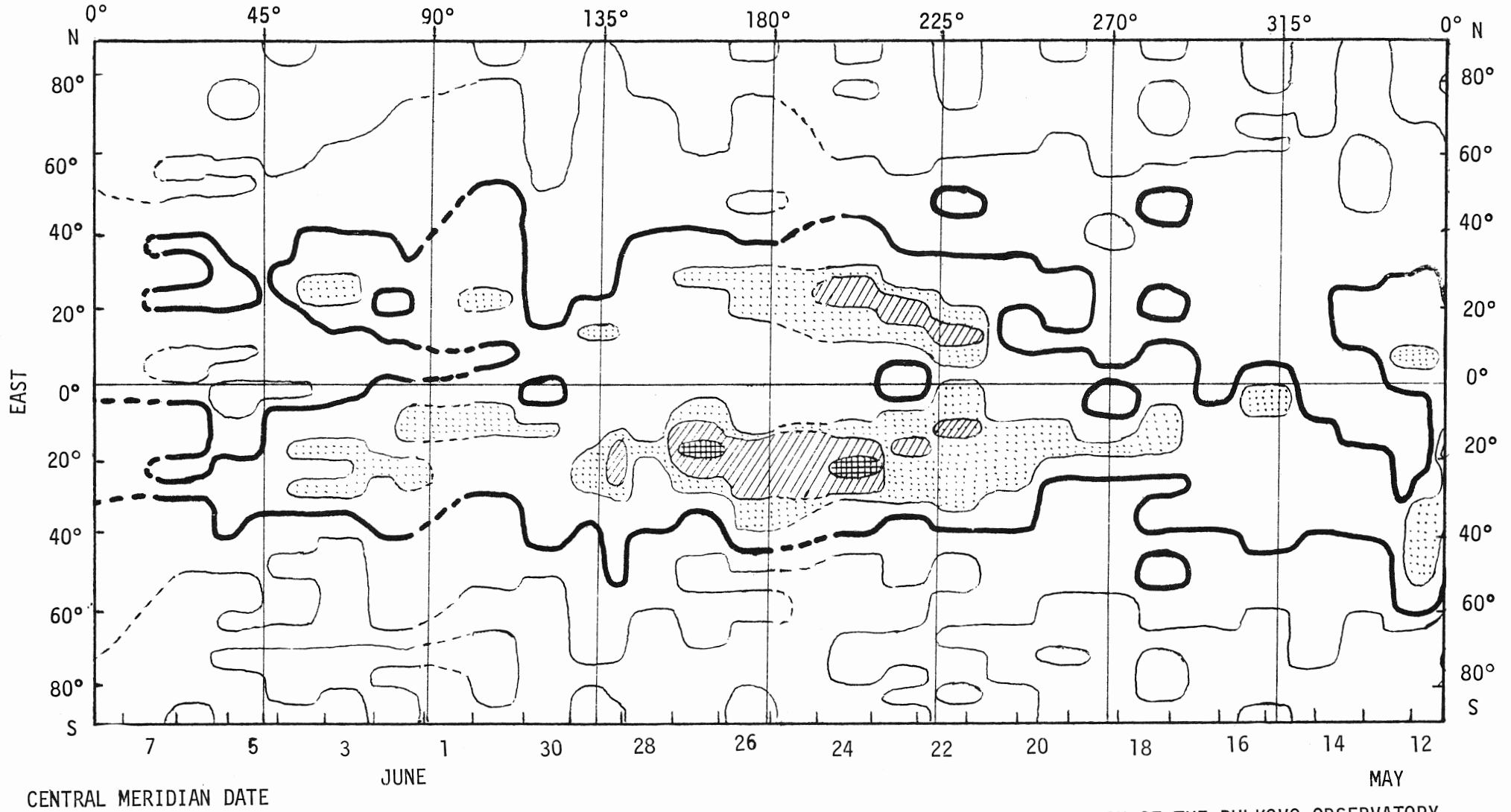
KISLOVODSK STATION OF THE PULKOVO OBSERVATORY

IV-22

ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE

ROT. NO. 1695

HELIOGRAPHIC LONGITUDE

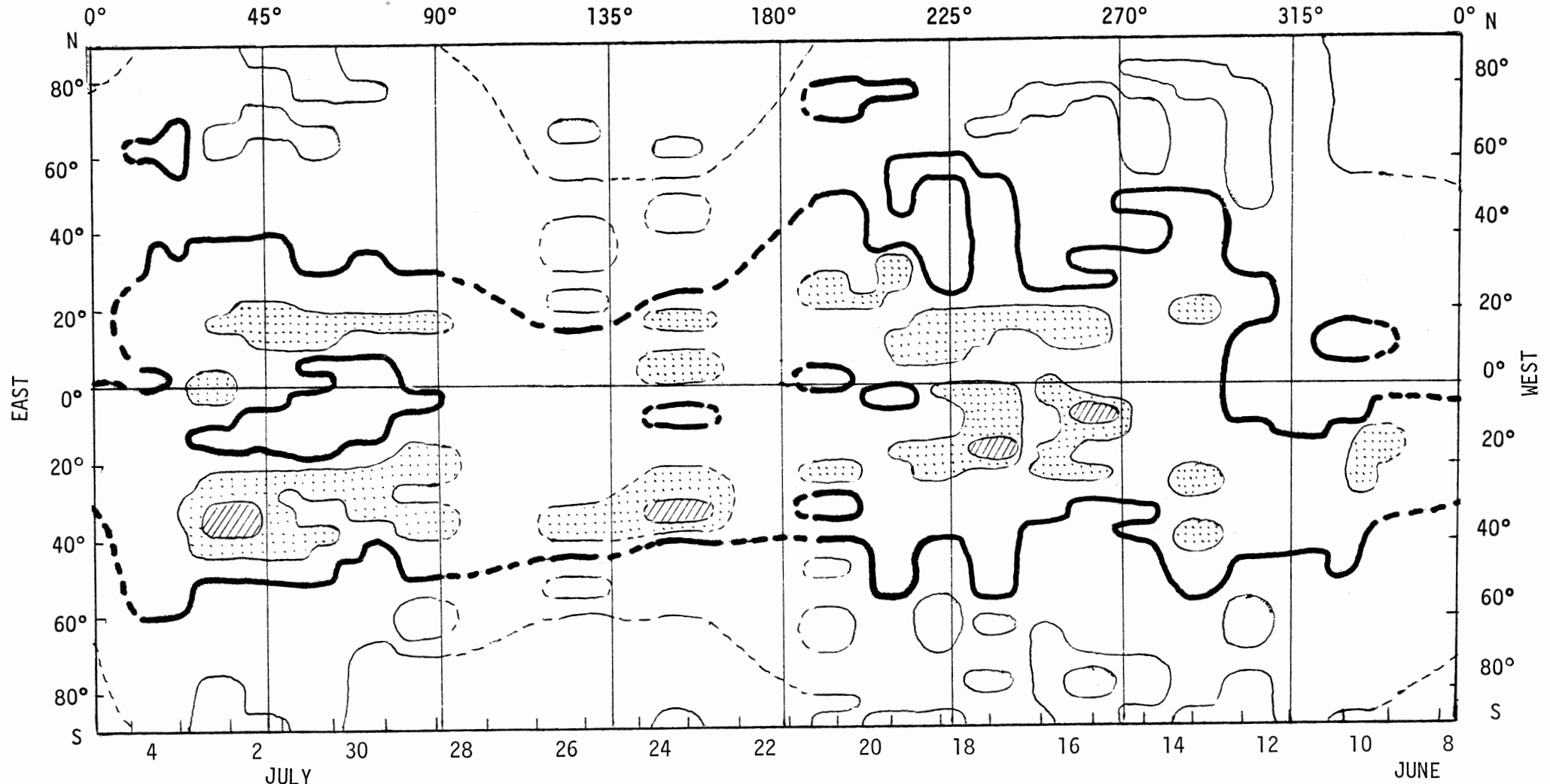


KISLOVODSK STATION OF THE PULKOVO OBSERVATORY

ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE

ROT. NO. 1696

HELIOGRAPHIC LONGITUDE



CENTRAL MERIDIAN DATE

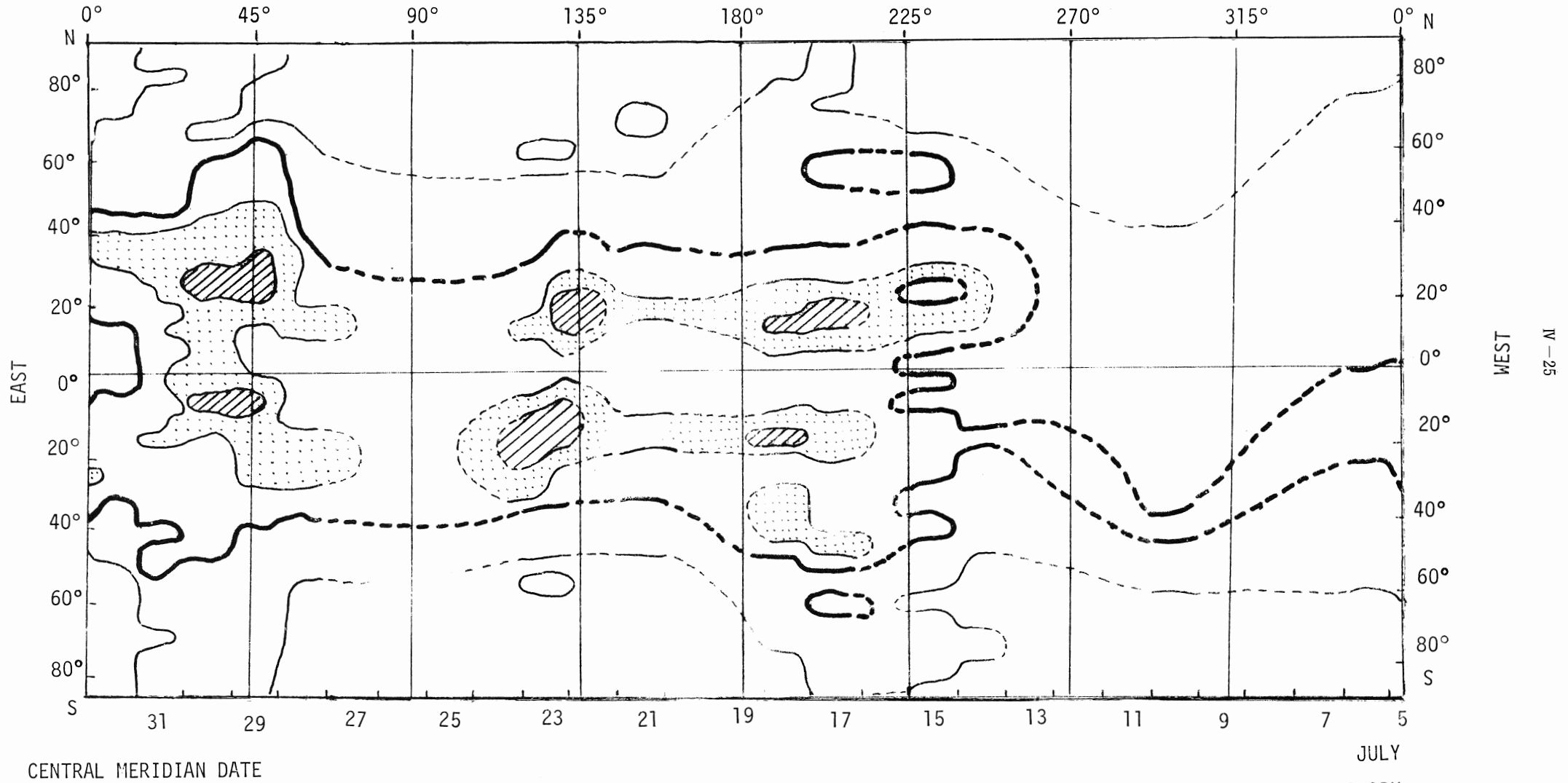
KISLOVODSK STATION OF THE PULKOVO OBSERVATORY



ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE

HELIOGRAPHIC LONGITUDE

ROT. NO. 1697



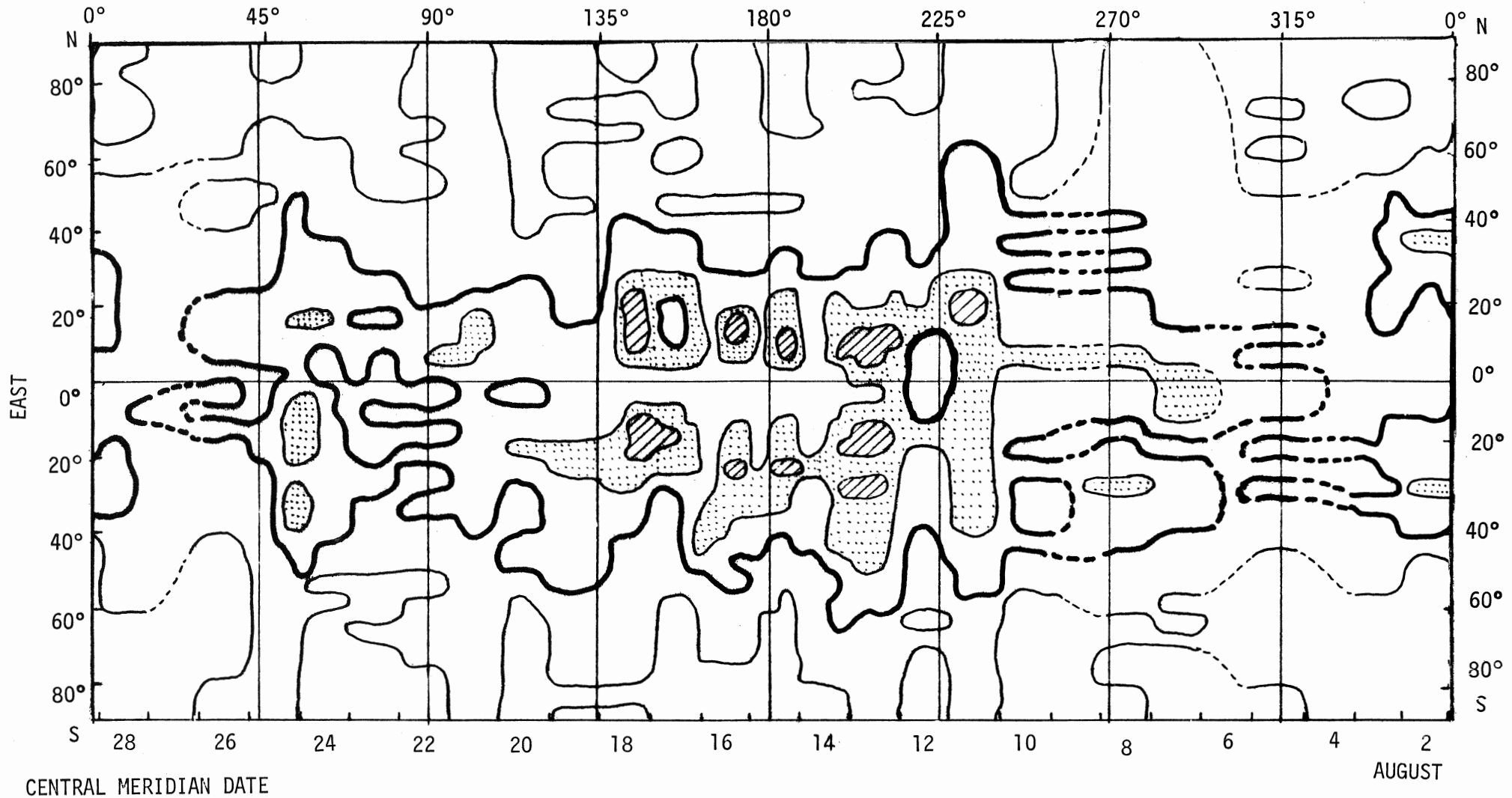
KISLOVODSK STATION OF THE PULKOVO OBSERVATORY

IV-25

ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE

HELIOGRAPHIC LONGITUDE

ROT. NO. 1698

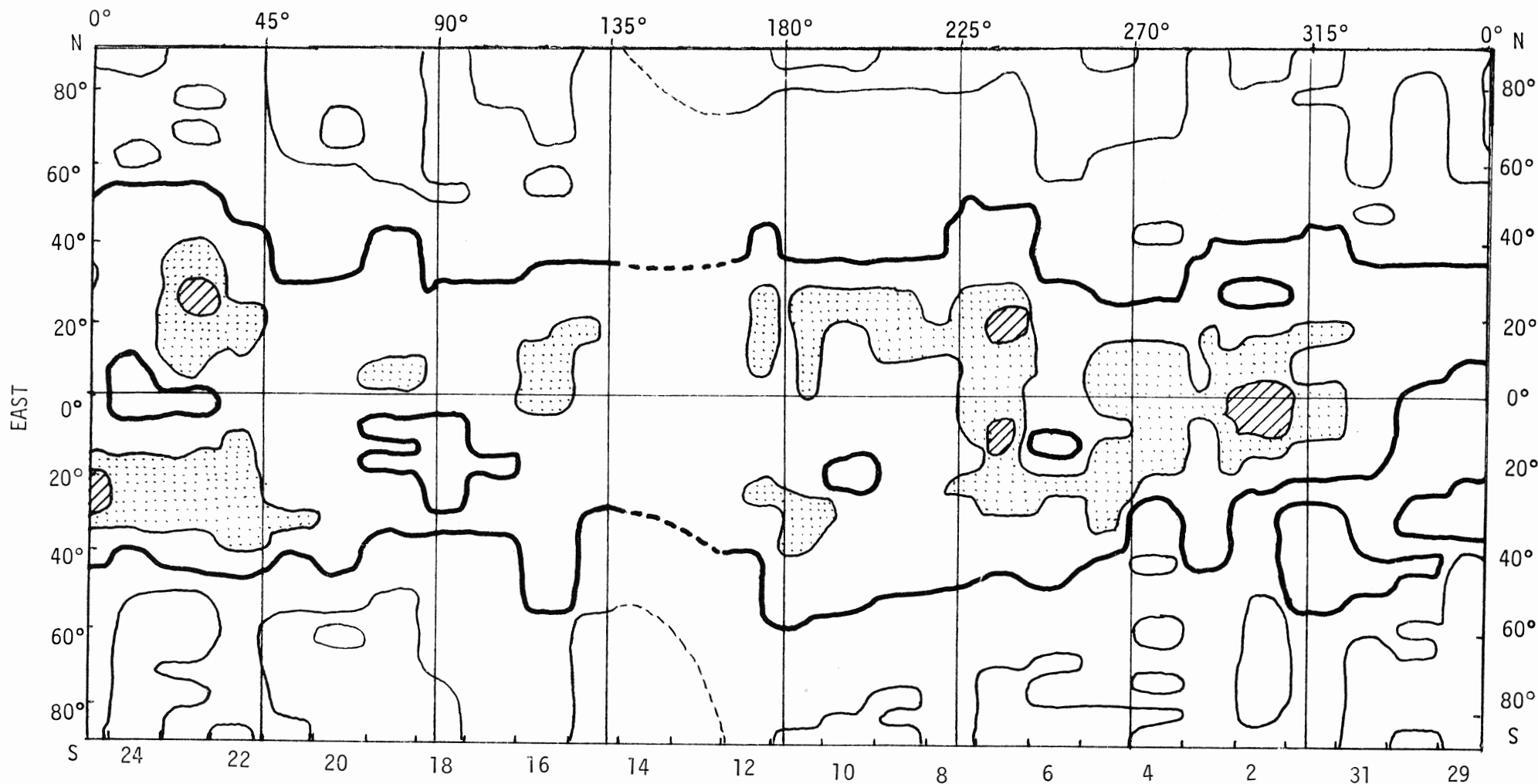


KISLOVODSK STATION OF THE PULKOVO OBSERVATORY

ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE

ROT. NO. 1699

HELIOGRAPHIC LONGITUDE



IV-27

CENTRAL MERIDIAN DATE

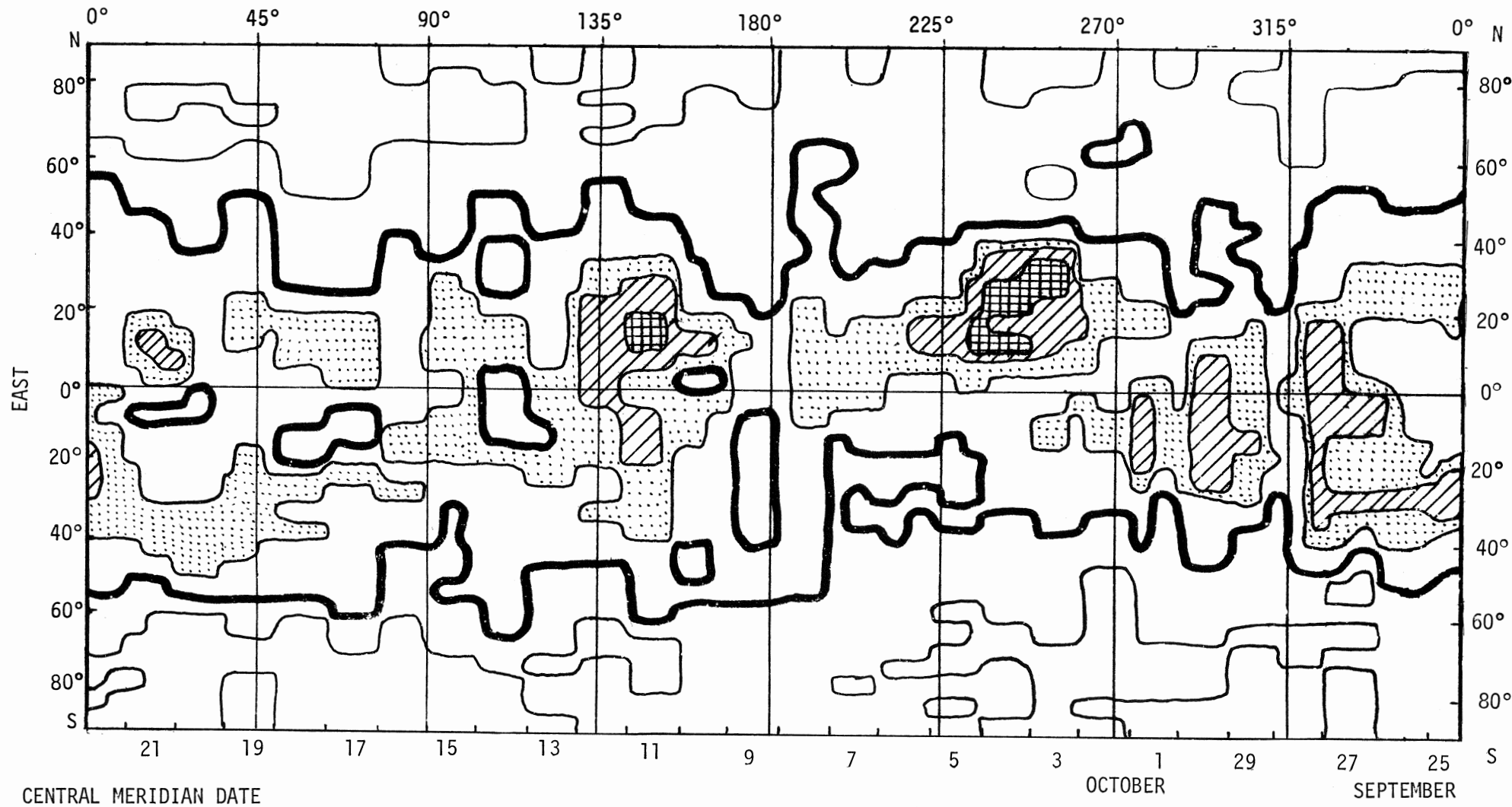
SEPTEMBER      AUGUST

KISLOVODSK STATION OF THE PULKOVO OBSERVATORY

ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE

HELIOGRAPHIC LONGITUDE

ROT. NO. 1700

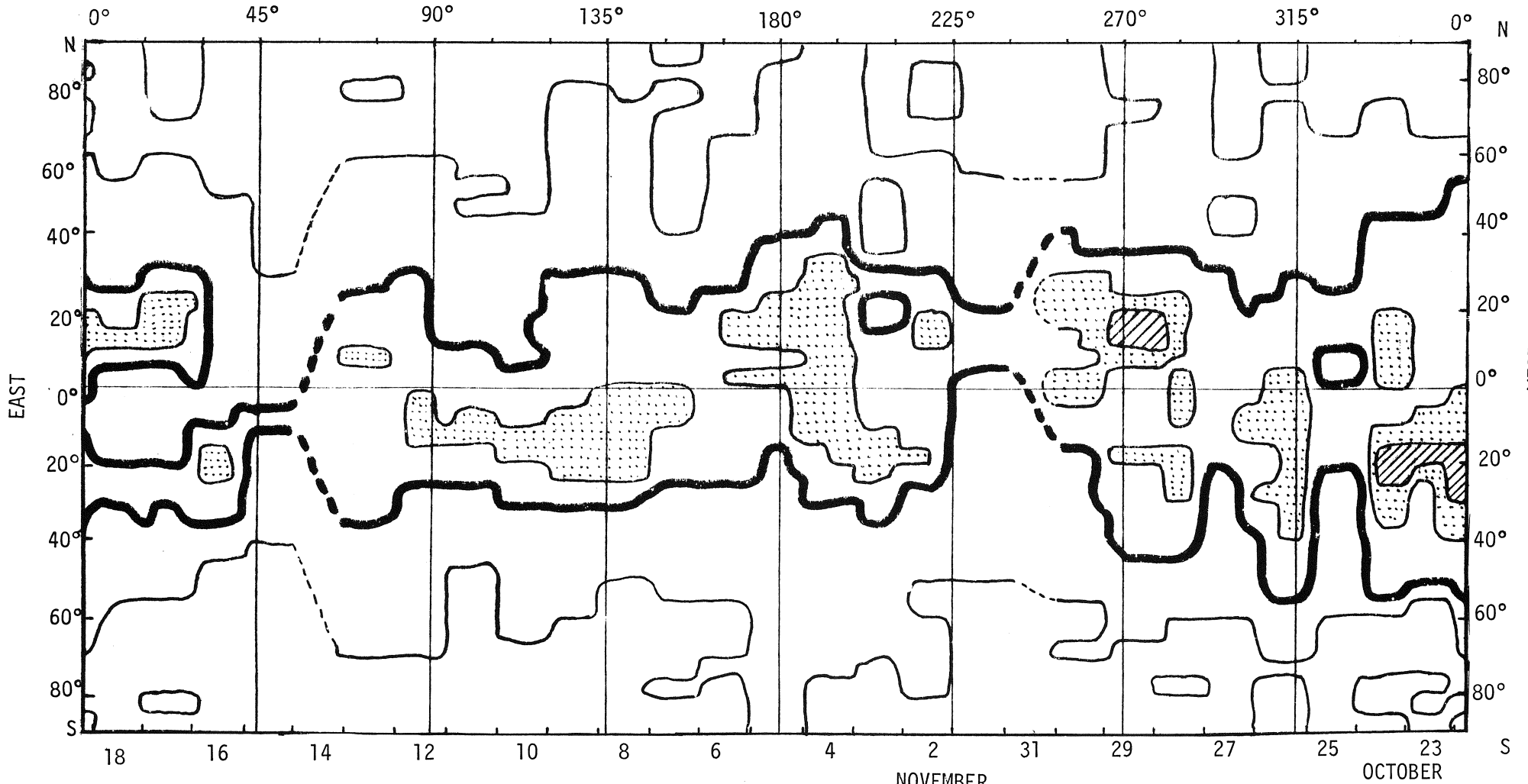


KISLOVODSK STATION OF THE PULKOVO OBSERVATORY

ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE

HELIOGRAPHIC LONGITUDE

ROT. NO. 1701



CENTRAL MERIDIAN DATE

NOVEMBER

OCTOBER

KISLOVODSK STATION OF THE PULKOVO OBSERVATORY

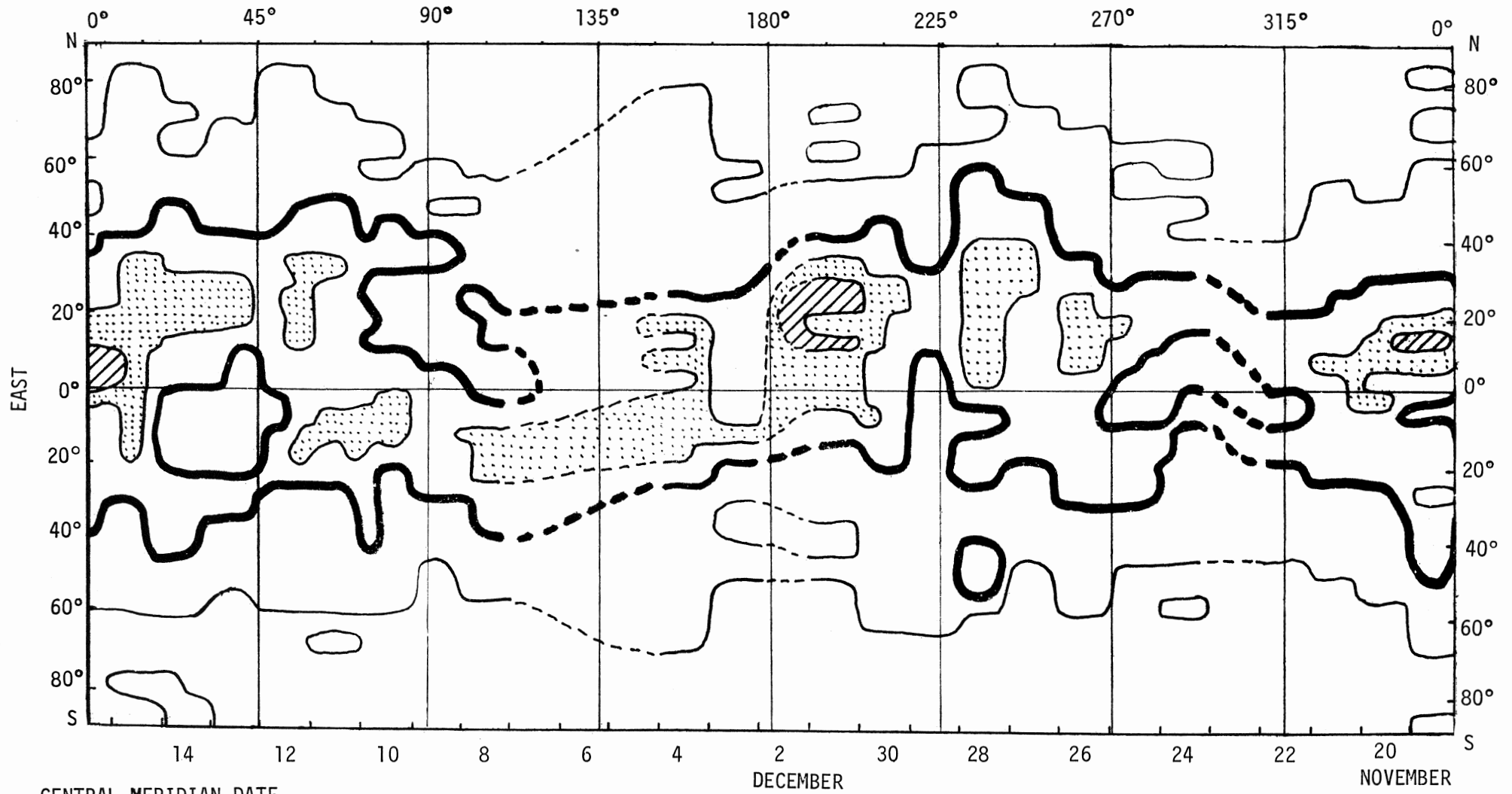
WEST

IV-29

ISOPHOTES OF THE 5303 A CORONAL EMISSION LINE

HELIOGRAPHIC LONGITUDE

ROT. NO. 1702



CENTRAL MERIDIAN DATE

DECEMBER

NOVEMBER

KISLOVODSK STATION OF THE PULKOVO OBSERVATORY

WEST

08-IV