



MINISTERIO DEL AIRE

Boletín diario del Servicio Meteorológico Nacional

AÑO XX

2ª Epoca

MADRID MIERCOLES 11 DE AGOSTO

DE 1971

Núm. 223

CENTRO DE ANALISIS Y PREDICCIÓN (Ciudad Universitaria) - APARTADO 285 - MADRID - Teléf 2 44 35 00

| ESTACIONES | TEMPERATURA | | PRECIPITACION | | Horas de sol | ESTACIONES | TEMPERATURA | | PRECIPITACION | | Horas de sol | ESTACIONES | TEMPERATURA | | PRECIPITACION | | Horas de sol | TEMPERATURAS EXTREMAS (De las capitales Peninsulares) |
|-------------------------------|-------------|------|---------------|-----|--------------|------------------------------|-------------|------|---------------|-----|--------------|-------------------------------------|-------------|------|---------------|-----|--------------|---|
| | Máx. | Mín. | Noche | Día | | | Máx. | Mín. | Noche | Día | | | Máx. | Mín. | Noche | Día | | |
| La Coruña | 19 | 16 | ip | | 5.7 | Navacerrada (*) | 22 | X | | | | Castellón | | 22 | | | 6.5 | MAXIMA: 35° en Granada y Jaén MINIMA: 12° en Avila y Vitoria |
| Monteventoso | 19 | 14 | 1 | | | Madrid/Barajas | 33 | 15 | | | 12.6 | Valencia (A) | 30 | 20 | | 7.0 | | |
| Bares | | | | | | Madrid | 30 | 18 | | | 12.0 | Valencia | 29 | | | | | |
| Lugo (P.Centro) | X | | | | | Madrid/C.Vient ^{os} | 33 | 17 | | | 12.4 | Alicante (A) | 29 | 21 | | 8.7 | | |
| Santiago (A) | 22 | 13 | ip | | 10.8 | Getafe | 33 | 17 | | | 12.4 | Alicante | 31 | 21 | | 9.3 | | |
| Pontevedra | 27 | 18 | | | 12.0 | Guadalajara | 33 | 15 | | | | Aitana | 28 | X | | | | |
| Vigo (A) | 27 | 14 | | | | Toledo | 33 | | | | | Murcia/Alcant ^a | | 22 | | 9.8 | | |
| Vigo | 27 | 16 | | | 12.1 | Cuenca | 31 | 16 | | | 11.2 | Murcia | 31 | 22 | | 9.3 | | |
| Orense | | | | | | Molina de Arag ^{on} | 28 | 12 | | ip | 12.1 | Castillo Galeras | 31 | 22 | | | | |
| Ponferrada | 27 | 14 | | | | Ciudad Real | 34 | | | | | San Javier | X | | | | | |
| Asturias (A) | 17 | 14 | 10 | | 7.1 | Albacete (A) | 33 | 18 | | 18 | 8.0 | | | | | | | OBSERVACIONES DE MADRID (Parque del Retiro) |
| Gijón | 20 | | | ip | | Cáceres | 33 | 19 | | | | | | | | | | |
| Santander (A) | | | | | | Badajoz (A) | 33 | 16 | | | 12.8 | Sevilla (A) | 30 | 18 | | | 10.3 | |
| Santander | 20 | | | 9 | | Vitoria (A) | 20 | 12 | | ip | | Córdoba (A) | 32 | 17 | | | 11.0 | |
| Bilbao (A) | 19 | 15 | 1 | 2 | 0.0 | Logroño | 27 | 15 | | | 11.0 | Jaén | 35 | 17 | | | 10.7 | |
| S.Sebastián/Ig ^{les} | 18 | 16 | | 3 | 0.0 | Logroño (A) | 26 | 15 | | | 11.9 | Granada (A) | 35 | 17 | | | 13.7 | |
| S.Sebastián (A) | 21 | 17 | | 1 | 0.0 | Pamplona | 24 | 16 | 2 | | 10.8 | Huelva | 27 | 17 | | | | |
| | | | | | | Huesca/Monfl ^{or} | 24 | | | | | Jerez de la F. ^{ra} (A) | 27 | 17 | | | | |
| | | | | | | Candanchú (*) | 15 | 10 | 4 | | | Cádiz | 23 | 20 | | | 12.5 | |
| | | | | | | Veruela | | | | | | San Fernando | | 18 | | | 8.4 | |
| León (A) | 25 | 13 | | | 9.1 | Daroca | 25 | 17 | | | 8.3 | Tarifa | 25 | 17 | | | 11.0 | |
| Zamora | 29 | 15 | | | 12.7 | Zaragoza (A) | 28 | 17 | ip | | 12.0 | Málaga (A) | 31 | 19 | | | 12.0 | |
| Palencia | 26 | 15 | | | 13.2 | Zaragoza | 27 | 18 | | | | Almería (A) | 27 | 22 | | | 5.0 | |
| Burgos (A) | 23 | 12 | | | 12.4 | Calamocha | 26 | 13 | | ip | 12.3 | | | | | | | |
| Burgos | 24 | 13 | | | 12.5 | Teruel | 27 | 17 | | 1 | | Palma de M. ^{ay} (A) | 30 | 24 | | | 6.8 | |
| Valladolid (A) | 28 | 13 | | | 12.9 | Lérida | 24 | 20 | | 2 | 9.6 | Mahón (A) | 31 | 24 | | | 10.0 | |
| Valladolid | 29 | 15 | | | 12.6 | Montseny (*) | 18 | | | ip | | Ibiza (A) | 31 | 24 | | | 5.0 | |
| Soria | 29 | | | | | Gerona (A) | | | | | | S. ^{ta} C. de la Palma (A) | 24 | 21 | | | 9.2 | |
| Salamanca (A) | 29 | 14 | | | 11.9 | La Molina (*) | 17 | 12 | | 5 | 10.2 | Izaña (*) | 16 | | | | 1.0 | |
| Avila | 28 | 12 | | | 12.5 | Barcelona | 27 | 23 | | ip | 5.3 | S.C. de Tenerife (A) | 20 | 15 | 1 | | | |
| Segovia | 29 | 15 | 5 | | 12.4 | Barcelona (A) | 27 | 20 | | ip | 6.0 | S.C. de Tenerife | 26 | | | | 7.5 | |
| | | | | | | Reus (A) | 28 | 19 | | ip | 6.5 | Las Palmas (A) | 27 | 21 | | | | |
| | | | | | | Tarragona | 27 | 19 | | ip | 5.8 | Fuerteventura (A) | 27 | 19 | | | 7.6 | |
| | | | | | | Tortosa | 31 | 20 | | 4 | 6.2 | Lanzarote (A) | 25 | 20 | | | 7.6 | |
| | | | | | | | | | | | | Ceuta | 27 | 18 | | | 14.2 | |
| | | | | | | | | | | | | Melilla | 27 | 21 | ip | | 2.7 | |
| | | | | | | | | | | | | V.Cisneros (A) | 26 | 19 | | | 10.0 | |

TEMPERATURAS
Máx. 30,4 a 14,15 h.
Mín. 18,0 a 6,00 h.
a 1 h. 19,9 a 13 h. 28,5
a 7 h. 18,4 a 18 h. 28,6

PRESIONES
Máx. 703,7 mm. a 11,00 hoy h.
Mín. 701,9 mm. a 19,40 hoy h.
a 1 h. 702,4 a 13 h. 700,1
a 7 h. 703,0 a 18 h. 702,5

VIENTO
Veloc. máx. 6 m/s. a 14,00 h.
Dirección: Suroeste.
Recorrido en 24 horas 139 km.

(*) Estaciones situadas a más de 1.600 metros sobre el nivel del mar.
NOTA.—Los datos de este Boletín comprenden las observaciones desde las 18 h. T. M. G. de ayer a las 18 h. T. M. G. del día de hoy
Las horas de sol corresponden al día de ayer.

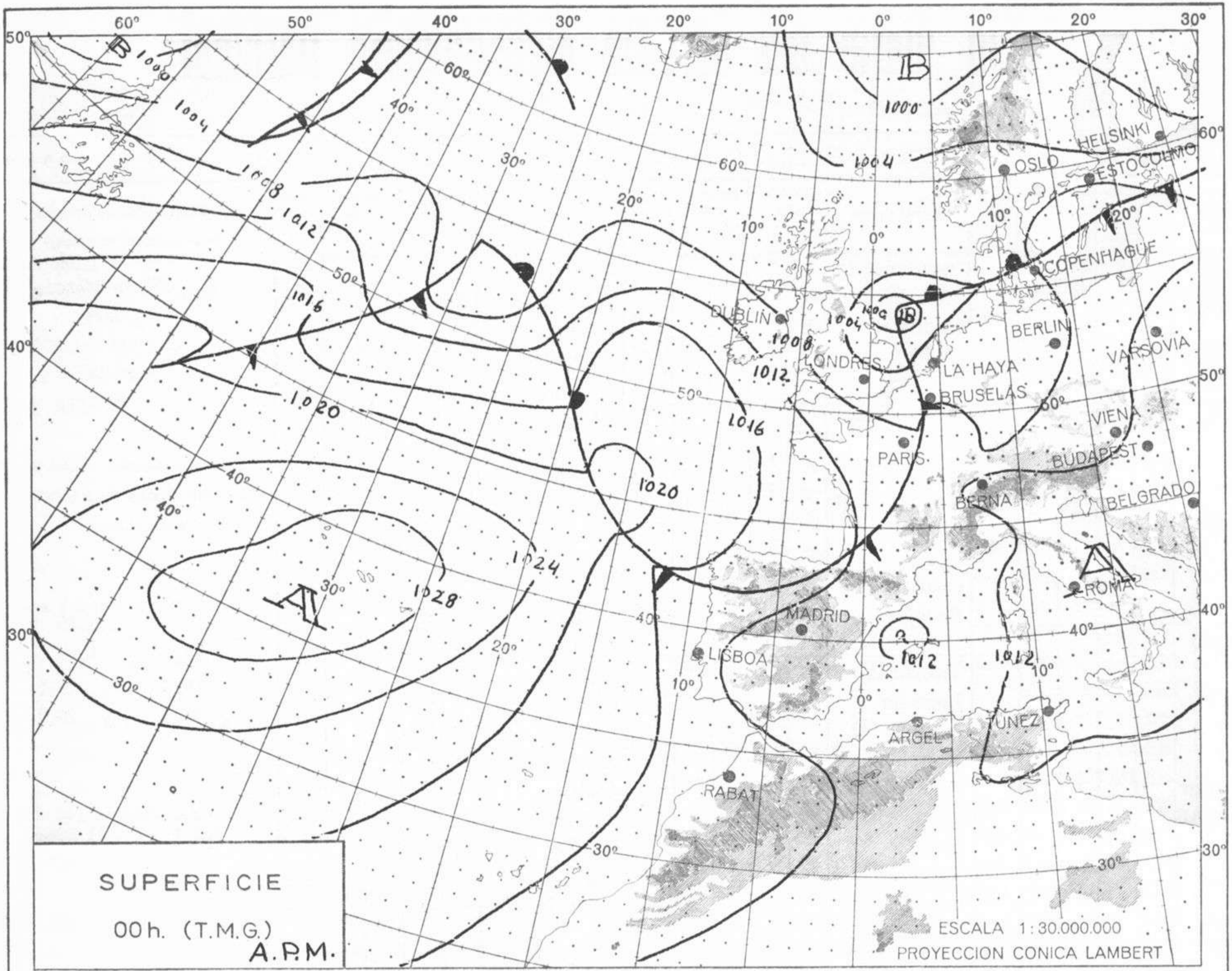
INFORMACION GENERAL DE LAS ULTIMAS 24 HORAS (DE 19 HORAS DE AYER A 19 HORAS DE HOY, HORA OFICIAL).

La noche pasada ha llovido en puntos dispersos de Galicia, Cantábrico y cuenca del Ebro. Hubo tormentas en los alrededores de Zaragoza y de Granada. Durante el día de hoy estuvo el cielo cubierto en el Cantábrico y se registraron precipitaciones débiles. Hubo fenómenos tormentosos en La Mancha, Ebro y Pirineos, destacando 18 litros por metro cuadrado medidos en Albacete. En las demás regiones el cielo estuvo casi despejado. En Canarias hubo nubosidad variable. Las temperaturas descendieron ligeramente.

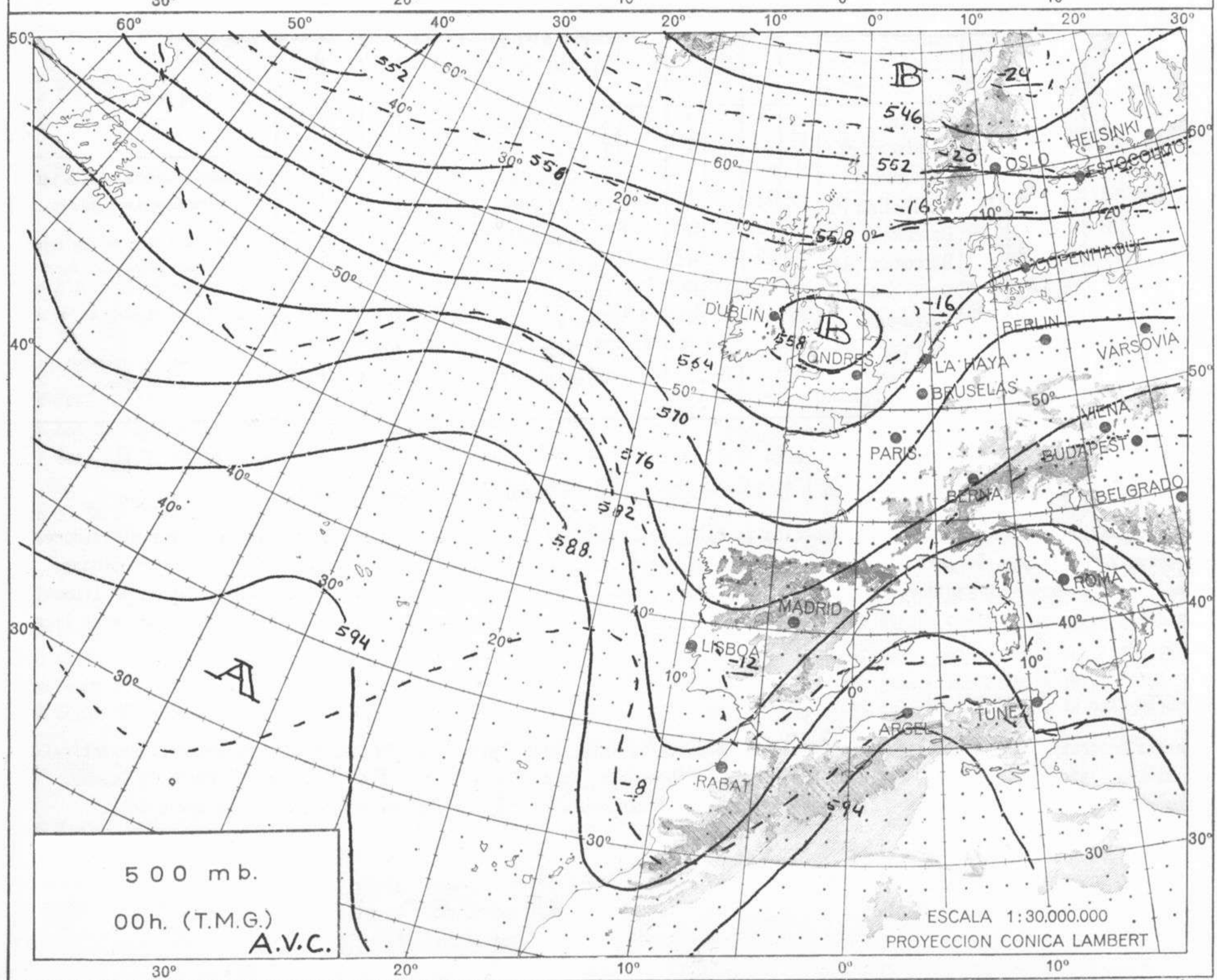
PREDICCIÓN PARA EL JUEVES DIA 12.

Aumento progresivo de la nubosidad con precipitaciones en Galicia, bajo Duero y Cantábrico. Nubes de desarrollo vertical en La Mancha, Ibérica, Cataluña y Pirineos con riesgo de tormentas. Nuboso en Canarias. Buen tiempo en el resto de España. Las temperaturas descenderán en la mitad septentrional de la Península y se mantendrán estacionarias en la meridional.

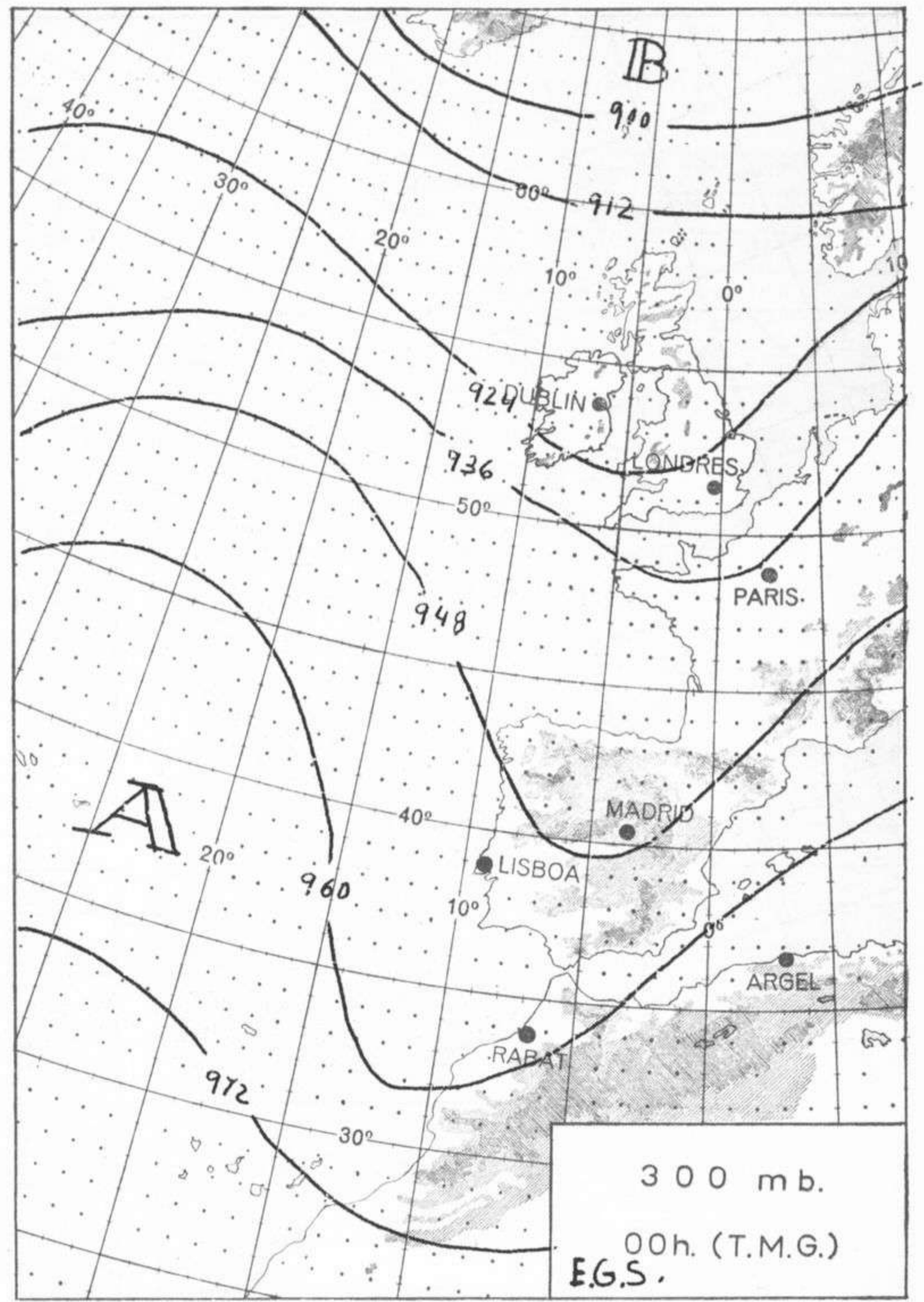
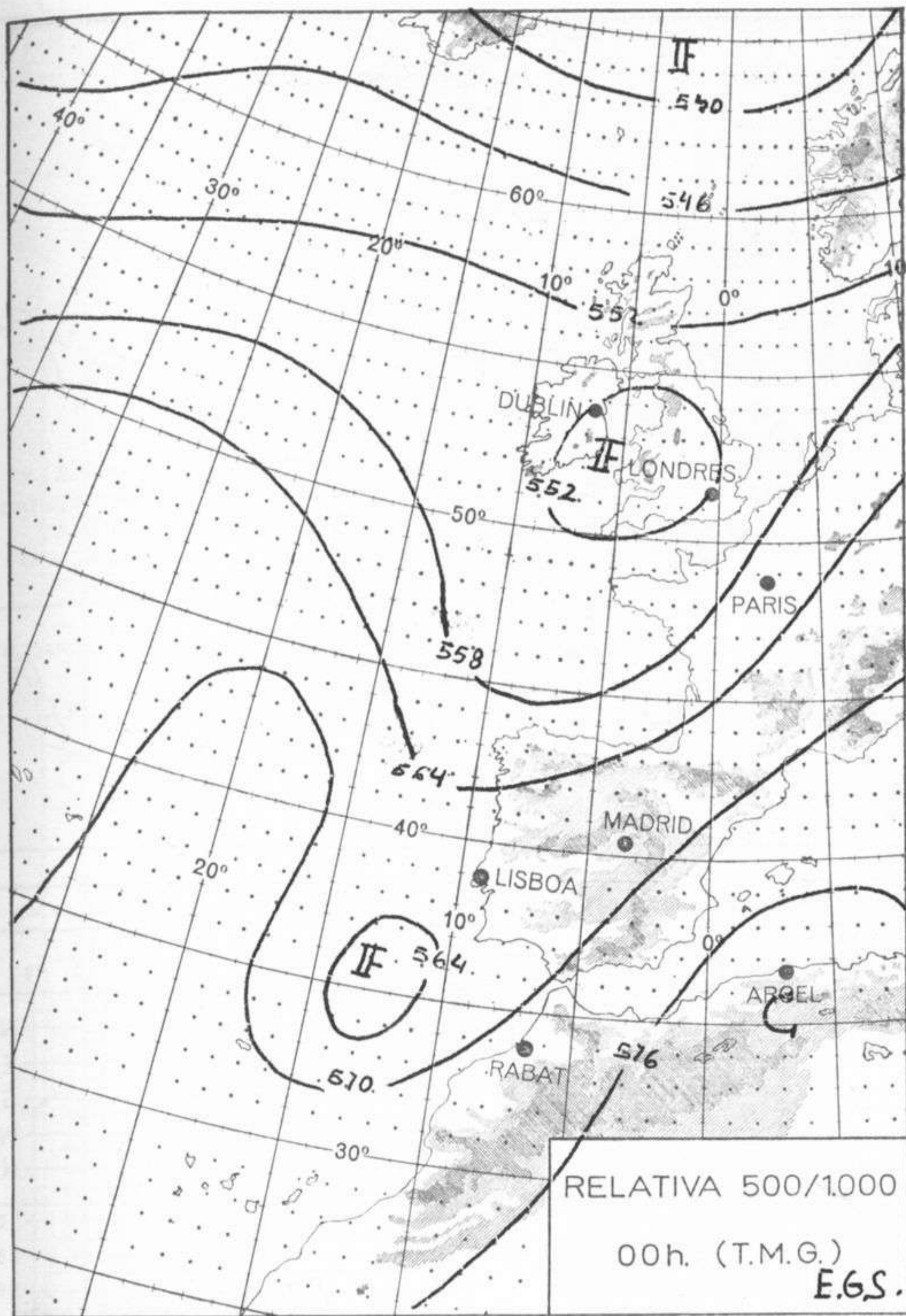
A.P.M.



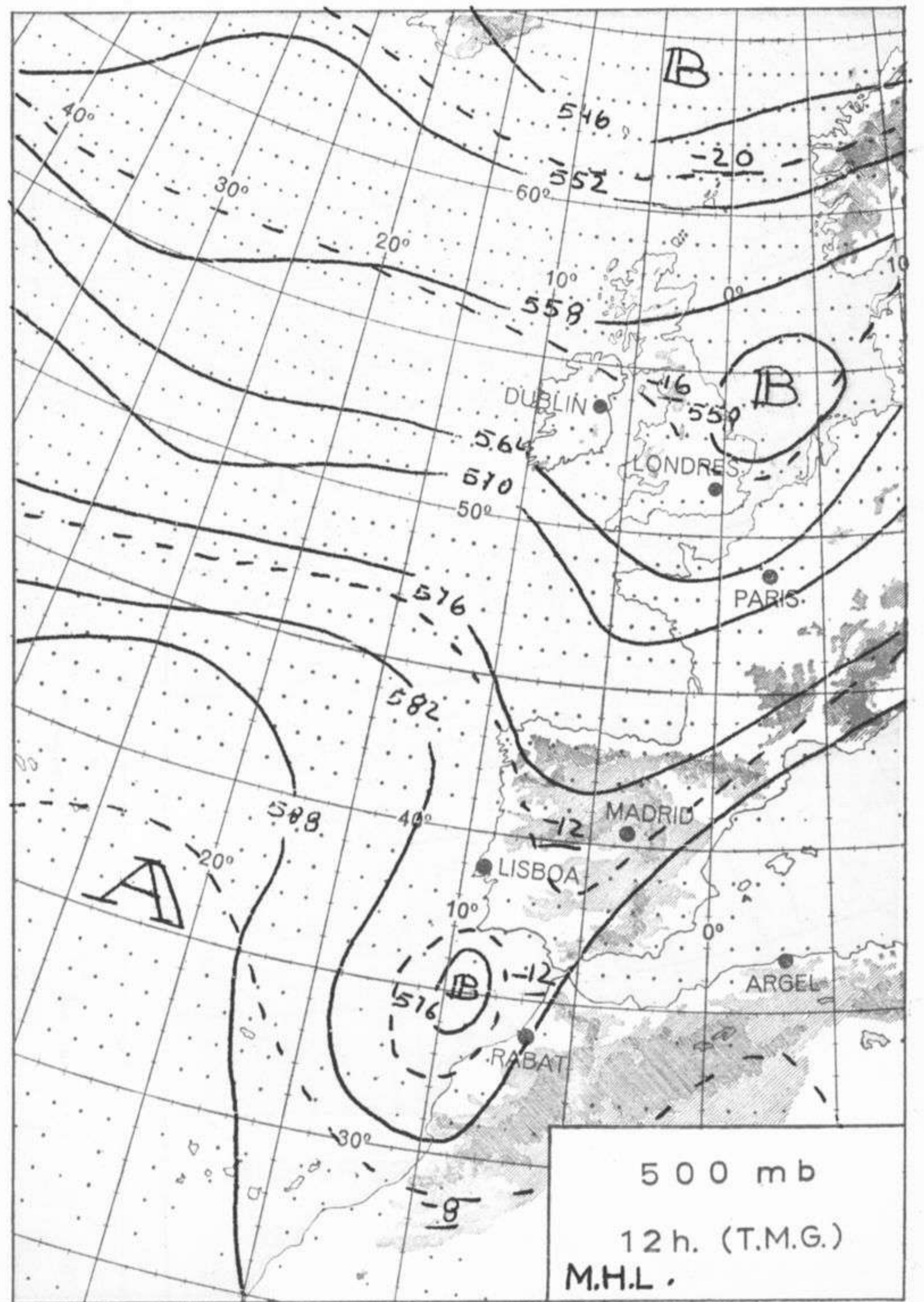
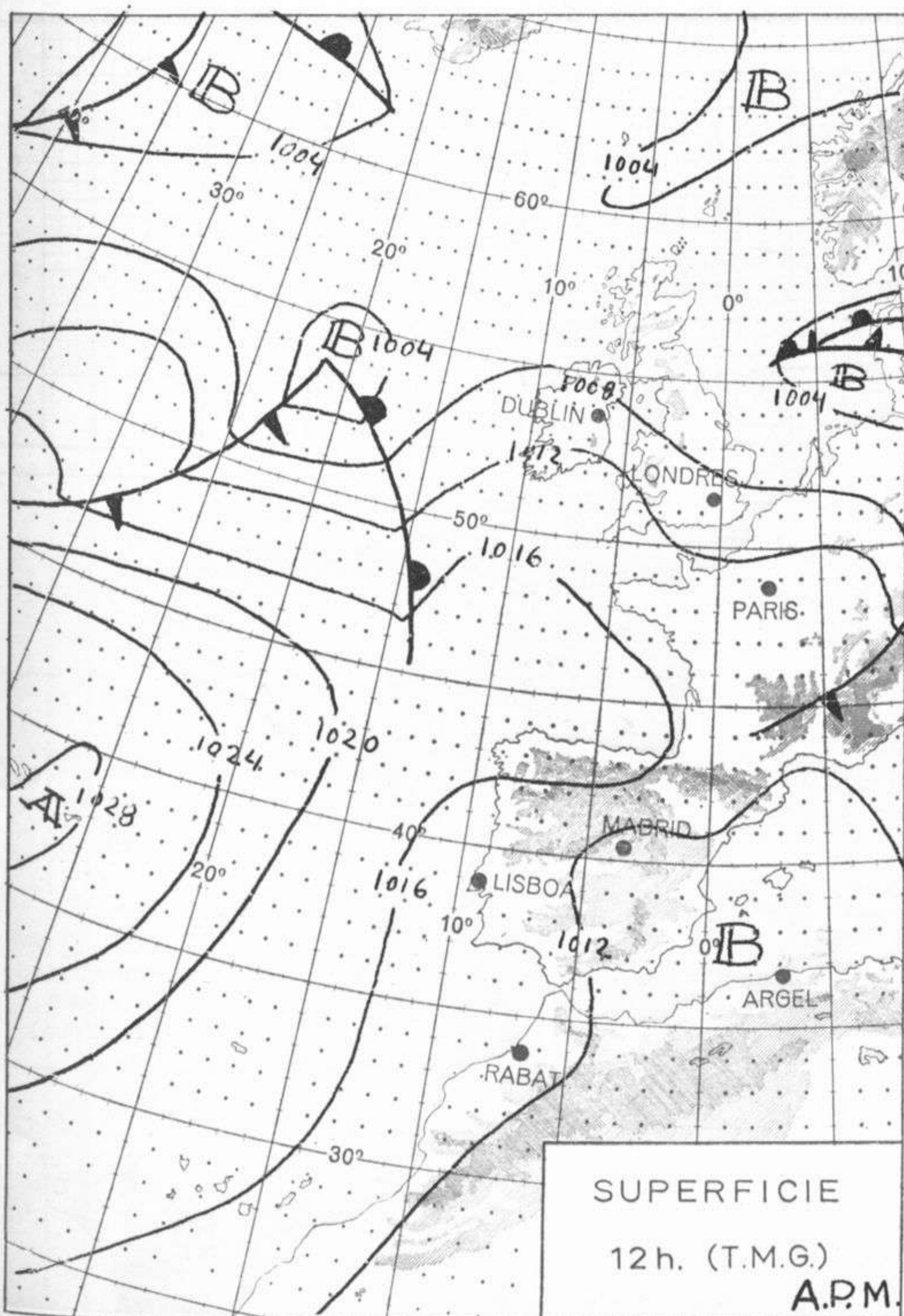
mm.
800
790
780
770
760
750
740
730
720
710
700

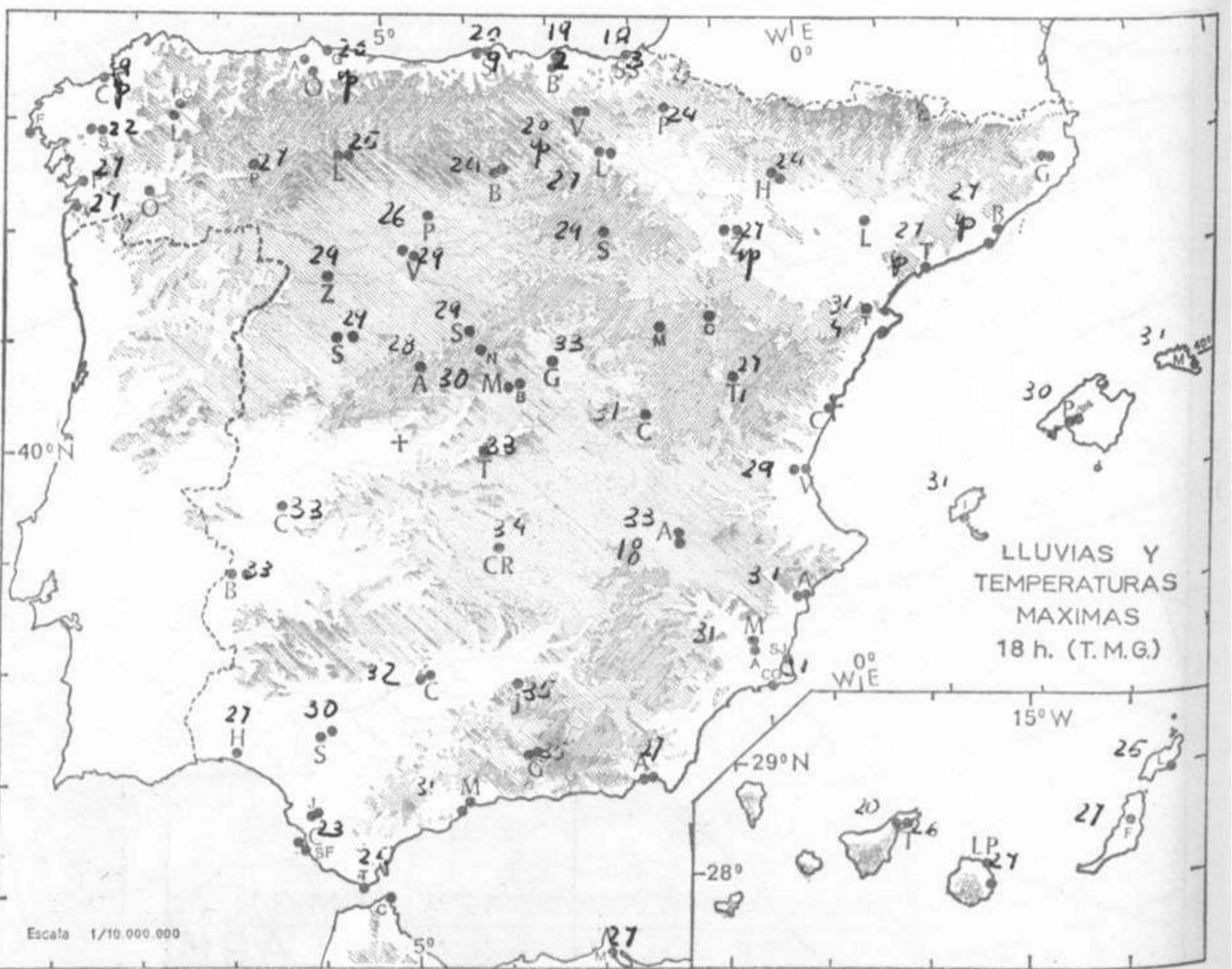
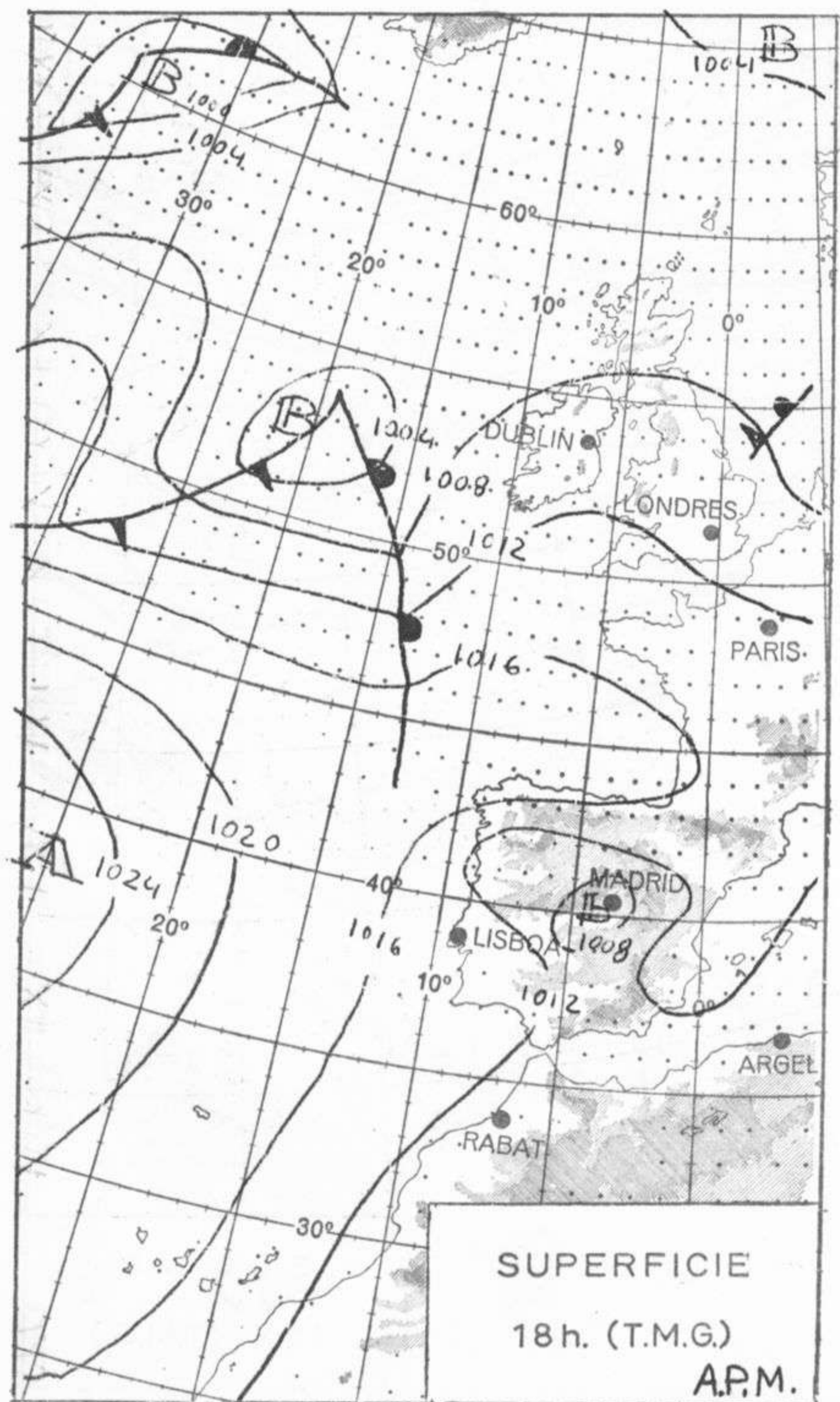
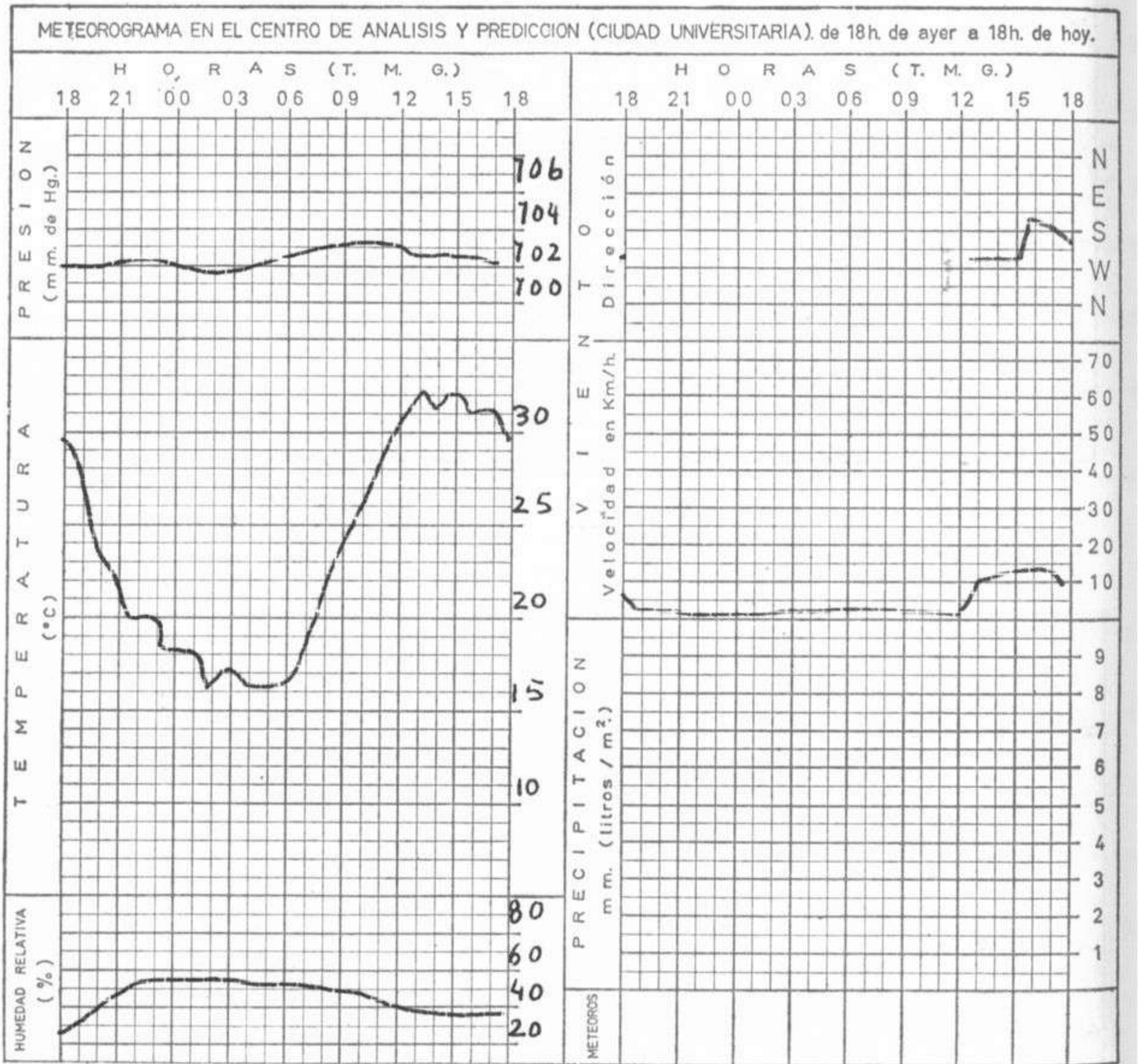
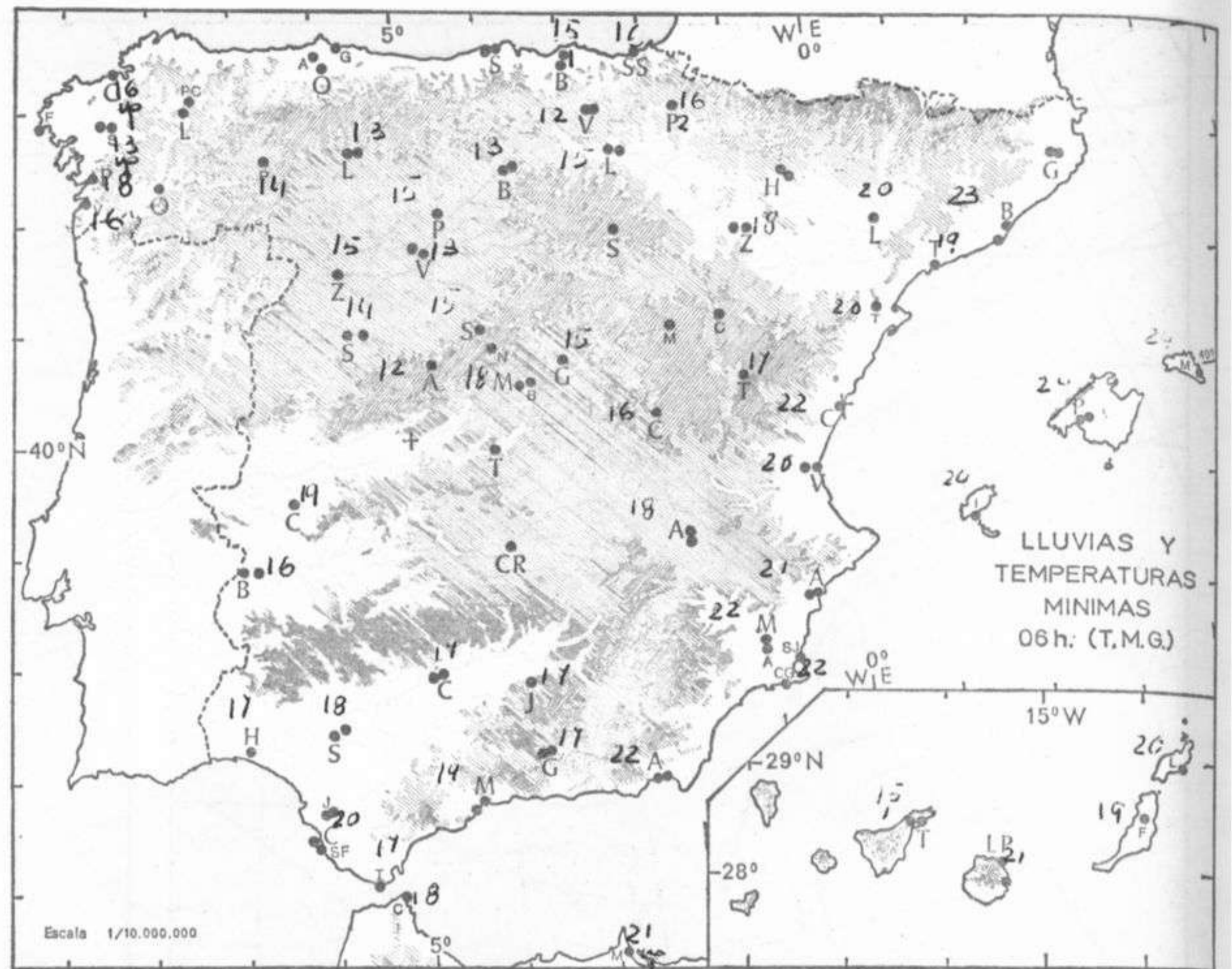
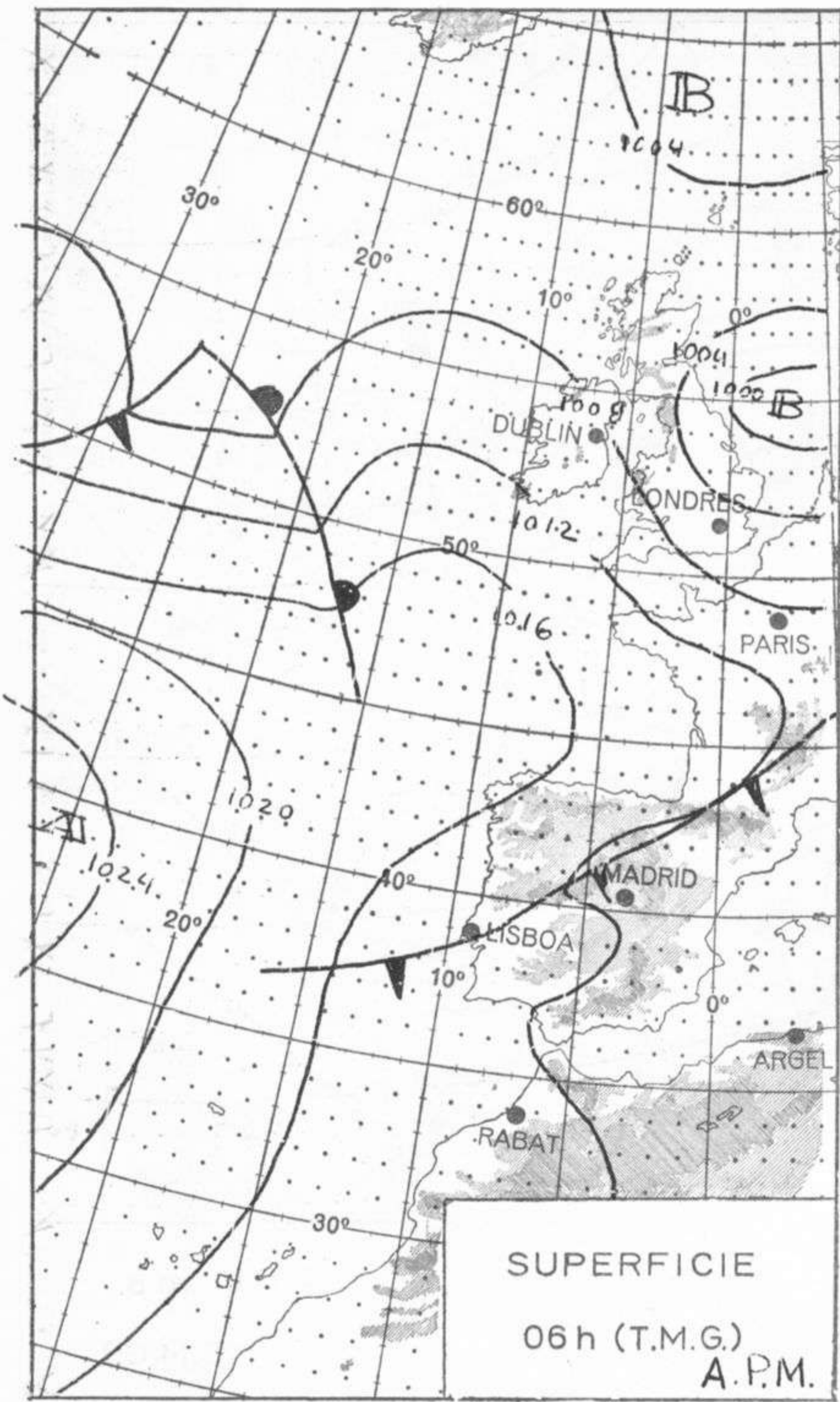


m/s.
60
50
40
30
20
10
0



ALTITUDES >2000 2000 1000 500 0 Mts.





MADRID, Dia 11 de AGOSTO de 1971

Núm. 223

| R A D I O S O N D E O S | | | | | | | | | | | | | | | | VIENTO EN ALTITUD | | | | | | | | | | | | |
|--|-------|-------|-----|---------------------------------------|-----|----|-------|---|-----|----|----|---|-------|-------|-----|-------------------|---------|---------|--------|-------|-----|----|----|------------|--------|-------|-------|-------|
| L A C O R U Ñ A 08 001 | | | | M A D R I D / B A R A J A S 08 221 | | | | P A L M A D E M . / S O N B O N E T 08 302 | | | | S A N T A C R U Z D E T E N E R I F E 60 020 | | | | Estación | Vallado | Logroño | Javier | | | | | | | | | |
| Sondeo a 00 h. (T.M.G.) | | | | Sondeo a 00 h. (T.M.G.) | | | | Sondeo a 00 h. (T.M.G.) | | | | Sondeo a 00 h. (T.M.G.) | | | | Indicativo | 140 | 084 | 433 | | | | | | | | | |
| PPP hhh TT DD dd ff | | | | PPP hhh TT DD dd ff | | | | PPP hhh TT DD dd ff | | | | PPP hhh TT DD dd ff | | | | Dia/hora | 11/12 | 11/12 | 11/12 | | | | | | | | | |
| Altitud | | | | Altitud | | | | Altitud | | | | Altitud | | | | dd ff | | | | | | | | | | | | |
| P r e s i o n e s t i p o | 1.000 | 149 | 15 | 02 | 01 | 22 | 1.000 | 90 | | | | | 1.000 | 95 | 25 | 58 | 18 | 12 | 1.000 | 156 | 21 | 57 | 34 | 16 | Tierra | | | |
| | 850 | 1509 | 9 | 06 | 36 | 08 | 850 | 1500 | 17 | 66 | 25 | 05 | 850 | 1509 | 23 | 67 | 19 | 19 | 850 | 1544 | 18 | | 35 | 18 | 1.000 | 02 05 | 08 16 | 27 07 |
| | 700 | 3099 | 2 | 72 | 27 | 10 | 700 | 3123 | 8 | 64 | 22 | 15 | 700 | 3170 | 11 | 62 | 21 | 23 | 700 | 3186 | 12 | | 36 | 10 | 1.500 | 02 06 | 30 10 | 19 18 |
| | 500 | 5740 | -14 | 39 | 30 | 19 | 500 | 5780 | -14 | | 21 | 50 | 500 | 5860 | -13 | 24 | 24 | 18 | 500 | 5910 | -5 | | 36 | 14 | 2.000 | 25 08 | 34 08 | 19 35 |
| | 400 | 7400 | -25 | 61 | 30 | 35 | 400 | 7440 | -26 | | 23 | 35 | 400 | 7520 | -24 | 63 | 22 | 25 | 400 | 7630 | -18 | | 01 | 18 | 3.000 | | 25 16 | |
| | 300 | 9410 | -42 | | 08 | 01 | 300 | 9450 | -42 | | 22 | 40 | 300 | 9540 | -42 | | 23 | 48 | 300 | 9710 | -34 | | 31 | 28 | 4.000 | | | |
| | 250 | 10620 | -51 | | 31 | 64 | 250 | 10660 | -49 | | 24 | 40 | 250 | 10760 | -51 | | 24 | 62 | 250 | 10970 | -42 | | 30 | 40 | 5.500 | | | |
| | 200 | 12050 | -57 | | 32 | 78 | 200 | 12100 | -51 | | 24 | 35 | 200 | 12200 | -55 | | 24 | 01 | 200 | 12450 | -53 | | 29 | 60 | 7.000 | | | |
| | 150 | | | | | | 150 | | | | | | 150 | 1401 | -62 | | | | 150 | 14250 | -64 | | 27 | 40 | 9.000 | | | |
| | 100 | | | | | | 100 | | | | | | 100 | | | | | | 100 | 16690 | -67 | | 31 | 08 | 10.500 | | | |
| 70 | | | | | | 70 | | | | | | 70 | | | | | | 70 | 18880 | -61 | | 09 | 10 | 12.000 | | | | |
| 50 | | | | | | 50 | | | | | | 50 | | | | | | 50 | | | | | | 13.500 | | | | |
| 30 | | | | | | 30 | | | | | | 30 | | | | | | 30 | | | | | | 16.000 | | | | |
| 20 | | | | | | 20 | | | | | | 20 | | | | | | 20 | | | | | | Estación | | | | |
| 10 | | | | | | 10 | | | | | | 10 | | | | | | 10 | | | | | | Indicativo | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | Dia/hora | | | | |
| P u n t o s n o t a b l e s | 1011 | 16 | 02 | | | | 940 | 24 | 67 | | | | 1006 | 25 | 60 | | | | 1014 | 22 | 50 | | | | Tierra | | | |
| | 939 | 12 | 04 | | | | 653 | 2 | 57 | | | | 910 | 18 | 00 | | | | 864 | 13 | 00 | | | | 1.000 | | | |
| | 805 | 8 | 06 | | | | 550 | -8 | 67 | | | | 890 | 24 | 64 | | | | 844 | 21 | | | | | 1.500 | | | |
| | 676 | 1 | 76 | | | | 400 | -26 | | | | | 835 | 23 | 68 | | | | 711 | 12 | | | | | 2.000 | | | |
| | 620 | -2 | 78 | | | | 306 | -42 | | | | | 755 | 17 | 66 | | | | 698 | 13 | | | | | 3.000 | | | |
| | 584 | -5 | 19 | | | | 200 | -57 | | | | | 428 | -23 | 00 | | | | 467 | -8 | | | | | 4.000 | | | |
| | 533 | -10 | 19 | | | | 175 | -56 | | | | | 402 | -24 | 62 | | | | 340 | -28 | | | | | 5.500 | | | |
| | 428 | -22 | 59 | | | | | | | | | | 336 | -35 | | | | | 270 | -39 | | | | | 7.000 | | | |
| | 310 | -40 | 70 | | | | | | | | | | 254 | -50 | | | | | 155 | -64 | | | | | 9.000 | | | |
| | 244 | -52 | | | | | | | | | | | 150 | -62 | | | | | 121 | -70 | | | | | 10.500 | | | |
| 184 | -58 | | | | | | | | | | | | | | | | | 64 | -61 | | | | | 12.000 | | | | |
| 175 | -55 | | | | | | | | | | | | | | | | | | | | | | | 13.500 | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | 16.000 | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | Estación | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | Indicativo | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | Dia/hora | | | | |
| P r e s i o n e s t i p o | 1.000 | 150 | 17 | 48 | 04 | 10 | 1.000 | 83 | | | | | 1.000 | 97 | 29 | 57 | 19 | 10 | 1.000 | 139 | 24 | 60 | 03 | 10 | Tierra | | | |
| | 850 | 1508 | 8 | 60 | 02 | 08 | 850 | 1509 | 18 | 67 | 28 | 08 | 850 | 1547 | 26 | 59 | 23 | 14 | 850 | 1532 | 16 | 66 | 03 | 20 | 1.000 | | | |
| | 700 | 3102 | 4 | 79 | 34 | 18 | 700 | 3134 | 8 | 63 | 22 | 38 | 700 | 3221 | 12 | 59 | 23 | 37 | 700 | 3168 | 11 | | 02 | 10 | 1.500 | | | |
| | 500 | 5760 | -12 | 72 | 33 | 26 | 500 | 5800 | -12 | 59 | 23 | 30 | 500 | 5930 | -8 | 40 | 20 | 43 | 500 | 5900 | -5 | | 01 | 10 | 2.000 | | | |
| | 400 | 7430 | -24 | 59 | 33 | 42 | 400 | 7470 | -25 | | 25 | 28 | 400 | 7620 | -22 | 42 | 22 | 33 | 400 | 7610 | -19 | | 02 | 10 | 3.000 | | | |
| | 300 | 9460 | -40 | 64 | 35 | 58 | 300 | 9490 | -41 | | 26 | 28 | 300 | 9670 | -39 | 59 | 21 | 37 | 300 | 9680 | -35 | | 02 | 10 | 4.000 | | | |
| | 250 | 10680 | -50 | | 35 | 59 | 250 | 10710 | -51 | | 25 | 20 | 250 | 10900 | -47 | | 22 | 51 | 250 | 10930 | -44 | | 02 | 10 | 5.500 | | | |
| | 200 | 12090 | -61 | | 34 | 42 | 200 | 12140 | -55 | | 26 | 25 | 200 | 12380 | -53 | | 22 | 91 | 200 | 12400 | -53 | | 30 | 20 | 7.000 | | | |
| | 150 | 13880 | -59 | | 33 | 24 | 150 | 13980 | -56 | | 25 | 28 | 150 | 14190 | -59 | | 23 | 47 | 150 | 14220 | -63 | | 30 | 20 | 9.000 | | | |
| | 100 | 16420 | -58 | | 31 | 84 | 100 | 16550 | -58 | | 24 | 16 | 100 | 16720 | -61 | | 20 | 31 | 100 | 16690 | -67 | | 27 | 10 | 10.500 | | | |
| 70 | | | | | | 70 | 18800 | -57 | | 07 | 08 | 70 | | | | | | 70 | 18860 | -62 | | 09 | 20 | 12.000 | | | | |
| 50 | | | | | | 50 | | | | | | 50 | | | | | | 50 | xxxxx | -80 | | 10 | 25 | 13.500 | | | | |
| 30 | | | | | | 30 | | | | | | 30 | | | | | | 30 | 42220 | -51 | | | | 16.000 | | | | |
| 20 | | | | | | 20 | | | | | | 20 | | | | | | 20 | | | | | | Estación | | | | |
| 10 | | | | | | 10 | | | | | | 10 | | | | | | 10 | | | | | | Indicativo | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | Dia/hora | | | | |
| P u n t o s n o t a b l e s | 1011 | 18 | 49 | 107 | -57 | | 941 | 29 | 73 | | | | 1006 | 29 | 57 | | | | 1012 | 25 | 60 | | | | Tierra | | | |
| | 904 | 9 | 24 | 100 | -58 | | 927 | 25 | 72 | | | | 918 | 31 | 68 | | | | 880 | 14 | 56 | | | | 1.000 | | | |
| | 864 | 8 | 33 | | | | 848 | 18 | 67 | | | | 744 | 17 | 64 | | | | 853 | 16 | 66 | | | | 1.500 | | | |
| | 836 | 9 | 80 | | | | 733 | 8 | 48 | | | | 607 | 8 | 19 | | | | 738 | 13 | | | | | 2.000 | | | |
| | 798 | 9 | 80 | | | | 698 | 8 | 63 | | | | 518 | -6 | 35 | | | | 537 | 0 | | | | | 3.000 | | | |
| | 612 | -1 | 80 | | | | 593 | -4 | 50 | | | | 263 | -46 | 60 | | | | 265 | -41 | | | | | 4.000 | | | |
| | 467 | -16 | 71 | | | | 432 | -20 | 65 | | | | 160 | -59 | | | | | 158 | -62 | | | | | 5.500 | | | |
| | 408 | -23 | 59 | | | | 304 | -45 | | | | | 100 | -61 | | | | | 101 | -68 | | | | | 7.000 | | | |
| | 300 | -41 | 64 | | | | 238 | -54 | | | | | | | | | | | 57 | -60 | | | | | 9.000 | | | |
| | 206 | -60 | | | | | 79 | -58 | | | | | | | | | | | 30 | -51 | | | | | 10.500 | | | |
| 183 | -63 | | | | | 57 | -55 | | | | | | | | | | | | | | | | | 12.000 | | | | |
| 153 | -59 | | | | | | | | | | | | | | | | | | | | | | | 13.500 | | | | |
| 137 | -61 | | | | | | | | | | | | | | | | | | | | | | | 16.000 | | | | |

INFORMACION SINOPTICA DE ESPAÑA

| | SYNOPS de 00 h.(T.M.G.) | SYNOPS de 06 h.(T.M.G.) | SYNOPS de 12 h.(T.M.G.) | SYNOPS de 18 h.(T.M.G.) |
|-----|--|--|--|--|
| iii | Nddff VVwww PPPTT N _h C _h M _h T _g T _{app} | Nddff VVwww PPPTT N _h C _h M _h T _g T _{app} 7RRR _g | Nddff VVwww PPPTT N _h C _h M _h T _g T _{app} | Nddff VVwww PPPTT N _h C _h M _h T _g T _{app} 7RRR _g |
| 001 | 80308 62028 17017 864xx 15308 | 60603 65022 17016 65500 14400 79416 | 50211 70021 17919 42501 13804 | 10214 75011 17418 12500 13400 70019 |
| 008 | 70000 98022 15415 48571 12111 | | 70514 97022 15617 75400 12107 | 50619 97011 15717 58500 13400 700xx |
| 042 | 83610 56505 16314 863xx 14104 | 70000 70022 16313 75500 12400 79713 | 60410 60021 16918 68400 13801 | 30210 80021 16719 31400 12401 70022 |
| 045 | 03106 70000 13616 00900 14107 | 03608 70000 13614 00900 12400 70014 | 23612 70021 14421 25600 11400 | 00505 78000 13026 00900 14707 70027 |
| 053 | | 80000 95021 14014 0097x 12400 70014 | 32303 97011 14222 32500 16805 | 12705 98011 12425 14500 16503 70027 |
| 014 | 80000 60022 15919 885xx 15100 | | 80405 65022 18718 885xx 15001 | 80405 70022 18719 856xx 15101 79320 |
| 023 | | | 80000 94515 20417 874xx 16118 | 80000 97022 20619 6551x 15400 70920 |
| 025 | | 80000 30102 14716 885xx 14400 79614 | 83106 50585 16718 883xx 16211 | 80000 65022 17519 885xx 16400 70219 |
| 027 | 72904 70012 15516 755xx 15203 | 82704 70022 15116 85500 15602 70016 | 93406 00202 16917 9x0xx 17208 | 82902 40025 18416 863xx 16208 70318 |
| 029 | | 80000 65022 13917 25547 15400 70017 | 83604 56505 16020 854xx 17208 | 80000 60026 17618 855xx 16205 70121 |
| 055 | 80000 58032 49716 5366x 14204 | 30000 56052 48513 24509 13300 70013 | 50000 60011 52121 53600 13201 | 52504 60021 50524 52600 11703 70025 |
| 130 | | 33604 97020 12115 11642 14201 70015 | 13605 97020 10926 11600 15801 | 23606 98020 10428 21640 14605 70029 |
| 075 | 40612 98022 50315 45500 13206 | 50408 98022 49212 00960 11702 70012 | 10412 98012 52000 53600 13201 | 20412 98012 52221 12501 64202 70023 |
| 141 | 13602 97030 11718 00902 14107 | 63608 97022 12115 20962 12303 70015 | 10204 98031 11725 12530 10805 | 23602 98011 10328 12501 09400 70029 |
| 148 | | | 50000 97022 51425 42401 13001 | 20410 97010 51322 12401 12308 70029 |
| 202 | 00000 62000 47416 00900 13207 | 50000 62021 45714 15480 12301 70014 | 21202 65021 49325 22500 15001 | 13208 05011 49827 12500 15601 70029 |
| 210 | | 52005 99021 49013 50750 10301 70012 | 10401 98020 50525 11601 15104 | 13607 99010 50526 11600 15400 70028 |
| 213 | | 60000 98022 48015 12441 09204 70015 | 22302 98011 50325 11540 13400 | 13105 98021 49725 11500 12200 |
| 215 | | 70000 97021 50813 35571 04304 700xx | 10000 97021 57018 10940 05204 | 12701 97011 51119 11700 03400 10022 |
| 221 | 30000 70010 08619 35600 08501 | 50000 70021 09616 55500 08305 70015 | 42010 70021 09030 00942 12801 | 12408 70021 07731 11600 13603 70033 |
| 272 | | | 33604 98021 10629 10952 17400 | 13206 98021 09031 10930 19604 70033 |
| 231 | | 40000 98021 50417 21481 11400 70016 | 51802 98012 52729 21582 12801 | 61810 98012 52729 22502 11703 70031 |
| 232 | | 40000 98031 47212 32503 10307 70012 | 83204 98032 50528 69582 10004 | 61403 98020 49924 53502 14400 79728 |
| 348 | 32703 93021 12021 24703 08213 | | 50907 97021 11530 34733 13807 | xxxxx 98021 08633 44703 13711 70034 |
| 280 | 31514 62030 09522 18530 19101 | 60000 62022 10719 28520 12303 70018 | 43312 65012 08920 31540 14801 | 81230 40999 11819 894xx 15305 71833 |
| 261 | | 12702 98020 10019 18980 13400 70019 | 13202 98020 10425 11600 09103 | 00000 98000 09231 00900 06604 70033 |
| 330 | 00000 65000 11423 00900 12212 | 20000 58050 14617 00900 15228 70016 | 12506 65030 13227 11500 17208 | 00000 80000 09702 00900 14725 70033 |
| 080 | | 80000 56052 14413 854xx 12703 70012 | 83604 70022 15019 85400 14208 | 83610 80021 10416 884xx 13207 79720 |
| 084 | 83108 58054 14218 854xx 13113 | 52706 60054 14215 54500 13400 70015 | 22704 70011 14223 20940 13001 | 63108 75021 16723 65500 15304 70026 |
| 086 | | 70000 97021 15416 58504 13400 70216 | 43601 98011 15022 48530 14001 | 53603 97031 17818 58500 15208 70024 |
| 094 | | | 81104 70022 13221 894xx 16209 | 30000 70011 12223 29430 16400 70024 |
| 160 | 23022 75021 09520 20930 15109 | 72914 65059 11518 38631 15309 79717 | 83112 60051 12824 48638 14104 | 50000 65052 11927 39630 16601 70028 |
| 233 | | 60000 98031 36614 39530 13100 70013 | 70210 98002 39724 4956x 16003 | 40906 98019 39123 3856x 15503 79726 |
| 171 | | 72204 98022 11120 14608 15315 70020 | 70402 97605 13423 53570 18204 | 73102 98012 13822 47640 18505 70224 |
| 183 | | | | |
| 180 | | 70904 95021 13023 78400 21305 70023 | 70908 95051 15029 54580 19303 | 80912 95025 14924 2157x 21709 79727 |
| 181 | 40000 50042 10621 18570 17211 | 80000 50112 10421 58570 19401 70020 | 70808 50052 11927 48570 19400 | 80808 50502 12724 58570 21702 79727 |
| 175 | | 83602 59052 10721 885xx 16308 70019 | 71420 57054 11828 7853x 23400 | 80906 40054 13024 5851x 21701 79728 |
| 238 | | 60502 96052 09620 15606 19209 70020 | 71407 96022 11329 58641 19205 | 82704 95958 12723 79402 22207 70431 |
| 286 | | 30103 97031 10923 39533 19308 70022 | 50506 97031 12928 59563 22004 | |
| 285 | 30000 59021 10923 25540 20503 | 70000 56050 11720 15537 17217 70020 | 41110 59052 11729 28531 22807 | 81010 56052 12326 6947x 22801 70030 |
| 358 | 60000 96022 10323 14586 21515 | 70000 96404 09222 19586 21400 70021 | 70912 96052 12328 43586 23125 | 30916 97011 11327 10983 23603 70029 |
| 429 | | 70000 50051 10322 7097x 19511 70022 | 60403 65031 10031 11606 21108 | |
| 433 | | | 70504 56054 11727 38430 24212 | 10510 71014 22227 10910 23204 7xxxx |
| 391 | 01810 70020 15419 00900 18206 | 80000 65030 15418 874xx 18400 70018 | 40000 65022 15424 48500 19701 | 11916 70020 12729 10901 20714 70030 |
| 410 | 02710 70000 12820 00900 15613 | 82706 59031 13018 874xx 17401 70017 | 02310 60012 12225 00900 17711 | 02310 60000 09231 00900 15712 70032 |
| 420 | 41806 58291 07821 39620 15209 | 20000 60011 07417 20930 15400 70017 | 73608 65031 05829 12630 15803 | 52216 70021 07700 20994 07708 70035 |
| 383 | | 00404 97000 11017 00900 15400 70017 | 01806 97000 11326 00900 16807 | 02206 97000 09823 00900 17807 70027 |
| 451 | 00000 65000 14018 00900 17306 | 40000 60030 11717 15631 16809 70017 | 42714 70021 13024 41500 20804 | 22714 65021 11525 00901 19809 70027 |
| 452 | | 01802 70000 11120 00900 18803 70020 | 12702 70021 12222 12500 18103 | 02704 70000 10922 00900 18803 70023 |
| 458 | | 53210 97011 11719 58500 16608 70017 | 23212 97051 12322 11530 18805 | 73213 97051 10522 28470 18608 70025 |
| 482 | 20000 58050 10720 25500 17312 | 43208 62021 09222 48500 16804 70019 | 21810 65021 09929 00901 15801 | 51410 65021 08921 28502 16803 70031 |
| 488 | 52702 70011 11423 25580 19304 | 10000 70011,09822 00930 19004 70022 | 42008 59061 10426 00983 20500 | 61602 58061 09824 00983 19501 70027 |
| 306 | 30606 56021 12425 15570 20603 | 60000 62021 10624 15530 23603 70024 | 82415 62022 12329 25575 26312 | 50610 65022 13022 15576 25500 70030 |
| 314 | 52208 60021 11325 20958 24400 | 70000 58052 10524 18550 23400 70024 | 71912 60022 11828 55440 24301 | 40000 60012 11928 15480 24103 70031 |
| 373 | 50000 65021 10625 53300 21708 | 60000 62032 11524 65540 19312 70024 | 82408 65022 12927 25570 23213 | 50312 62011 12529 15571 23503 70031 |
| 010 | | | 03219 99000 15214 00900 05400 | 03218 99000 14516 00900 05703 70016 |
| 015 | 83320 97025 18315 881xx 15108 | 73214 97012 16315 701xx 14603 70115 | 63120 97012 15819 683xx 14407 | 733206 97502 17518 782xx 16709 70020 |
| 020 | | | 33410 98012 16525 38500 16204 | 53412 98031 15424 58500 16705 70026 |
| 030 | 53510 65031 17521 55500 16704 | 53608 70022 15716 55500 15704 70021 | 40114 75022 16326 48500 16502 | 40110 75022 15525 48500 14400 70027 |
| 035 | | 13514 65001 12621 12500 16909 70019 | 70218 75022 13325 78500 16302 | 63620 75021 12225 68500 16802 70027 |
| 040 | | 23606 65020 14620 25500 16710 70020 | 73610 60022 15524 79500 16400 | 43615 65022 14224 45500 17400 70025 |
| 320 | | 63118 70031 11020 38544 17504 70018 | 23120 70011 11524 18542 20006 | 72722 70032 10223 48544 19506 70027 |
| 338 | xxxxx 56211 11022 755xx 17804 | 32905 60011 10421 15540 18301 79121 | 72910 70031 10925 15404 18400 | 82908 70022 09825 30854 14804 70027 |
| 096 | 00322 60000 14320 00900 18205 | 00422 60000 13519 00900 17604 70019 | 00520 65001 14223 00900 19400 | 00225 70000 13423 00900 20803 70026 |