



MINISTERIO DEL AIRE

Boletín diario del Servicio Meteorológico Nacional

AÑO XVII

2.ª EPOCA

MADRID. DOMINGO 7 DE ABRIL DE 1968

Núm. 98.

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 | 13 | 3 | | | 10.7 | Navacerrada (*) | 1 | -6 | | | 5.8 | Castellón | 16 | 6 | | | 7.9 | MAXIMA: 20° en Córdoba y Murcia. MINIMA: 5° bajo cero en León. |
| Monteventoso | 11 | 4 | | | | Madrid/Barajas | 14 | -1 | | | 7.1 | Valencia (A) | 17 | 4 | ip | | 7.7 | |
| Bares | 11 | 2 | | ip | | Madrid | 12 | 1 | | | 6.2 | Valencia | 17 | | | | | |
| Lugo (P.Centro) | 12 | -4 | | | 7.0 | Madrid/C.Vient ^{os} | 14 | 0 | | | 8.2 | Alicante (A) | | 7 | | | 9.8 | |
| Finisterre | 15 | 6 | | | 11.8 | Getafe | 14 | -1 | | | X | Alicante | 16 | 8 | | | | |
| Santiago (A) | 14 | X | | | | Guadalajara | 14 | 2 | | | 3.6 | C.º S. Antonio | 18 | 10 | | | | |
| Pontevedra | 19 | 3 | | | | Toledo | 14 | 2 | | | | Murcia/Alcant ^{os} | 19 | 5 | | | | |
| Vigo (A) | 16 | 2 | | | | Cuenca | 11 | -3 | | | 3.0 | Murcia | 20 | | | | | |
| Vigo | 16 | 5 | | | 11.5 | Molina de Arag ^{os} | | -2 | 1 | | 6.5 | Castillo Galeras | 16 | 8 | | | | |
| Orense | | | | | | Ciudad Real | 15 | 0 | | | 9.3 | San Javier | 18 | | | | | |
| Ponferrada | 14 | -1 | | | 9.3 | Albacete (A) | 14 | -2 | | | | | | | | | | |
| | | | | | | Cáceres | 14 | 4 | | | | | | | | | | OBSERVACIONES DE MADRID (Parque del Retiro) |
| | | | | | | Badajoz (A) | 17 | 1 | | | 10.2 | Sevilla (A) | 19 | 5 | | | 8.3 | |
| Asturias (A) | | | | | | Vitoria (A) | 8 | 2 | ip | ip | | Córdoba (A) | 20 | 3 | | | 9.5 | |
| Gijón | 13 | 5 | 3 | ip | 1.5 | Logroño | 10 | | | | | Jaén | 17 | 4 | ip | | | |
| Santander (A) | 11 | 5 | 5 | 4 | | Logroño (A) | 11 | 3 | | ip | 5.5 | Granada (A) | 14 | 0 | | | 0.0 | |
| Santander | 11 | 4 | 5 | 7 | 0.0 | Pamplona | 7 | 1 | ip | 1 | 1.2 | Granada/Cart ^{os} | | | | | | |
| Punta Galea | 11 | 4 | 12 | 2 | | Huesca/Monfl ^{os} | 11 | 0 | | | 9.7 | Huelva | 19 | 6 | | | 9.4 | |
| Bilbao (A) | 12 | 4 | 8 | 3 | 1.1 | Candanchú (*) | 0 | -5 | 10 | 10 | | Jerez de la F. ^ª (A) | 19 | 5 | | | | |
| S. Sebastián/Ig ^{os} | 8 | 2 | 4 | 4 | | Veruela | | | | | | Cádiz | 18 | 8 | | | 10.5 | |
| S. Sebastián (A) | 9 | 3 | 3 | 11 | 0.0 | Daroca | 10 | 0 | | | 2.5 | San Fernando | 18 | 7 | | | 1.6 | |
| León (A) | 11 | -5 | | | | Zaragoza (A) | 13 | 2 | | | 9.1 | Tarifa | 17 | 9 | | | 11.6 | |
| Zamora | 11 | 0 | | | | Zaragoza | 13 | 4 | ip | | | Málaga (A) | 16 | 8 | | | 9.0 | |
| Palencia | 10 | 0 | | | 8.4 | Calamocha | 9 | -4 | | | 3.8 | Almería (A) | 17 | 6 | | | | |
| Burgos (A) | 7 | -4 | | | 2.2 | Teruel | 11 | -2 | | | | | | | | | | |
| Burgos | 7 | -2 | | | 2.6 | | | | | | | Palma de M. ^ª (A) | 16 | 2 | | ip | 9.5 | |
| Valladolid (A) | 11 | -1 | | | 7.2 | | | | | | | Mahón (A) | 17 | 7 | | | 7.8 | |
| Valladolid | 10 | 0 | | | 8.9 | Lérida | 14 | 2 | | | 10.2 | Ibiza (A) | 16 | 6 | | ip | | |
| Soria | 10 | X | | | 8.9 | Montseny (*) | 2 | -5 | | 2 | 10.4 | S.º C. de la Palma (A) | 14 | 11 | | X | 7.1 | |
| Salamanca (A) | 12 | | | | | Gerona (A) | | 4 | | | | Izaña (*) | 11 | | | | | |
| Avila | 9 | -1 | | | 5.7 | Cabo Bagur | 15 | | | 2 | | S.º C. de Tenerife (A) | 19 | 6 | | | 4.2 | |
| Segovia | 10 | | | | | La Molina (*) | | -8 | | | 7.7 | S.º C. de Tenerife | 21 | | | | | |
| | | | | | | Barcelona | 16 | 7 | | | 10.0 | Las Palmas (A) | 24 | 11 | | ip | 0.5 | |
| | | | | | | Barcelona (A) | 16 | 6 | | | 9.3 | Fuerteventura (A) | 21 | 9 | | | 8.3 | |
| | | | | | | Reus (A) | 16 | 5 | | | 8.8 | Lanzarote (A) | X | 10 | | | 10.5 | |
| | | | | | | Tarragona | 15 | 6 | | | | Ceuta | 15 | | | | | |
| | | | | | | Tortosa | 17 | 6 | | | 10.6 | Melilla | 16 | 8 | | | 7.4 | |
| | | | | | | | | | | | | V. Cisneros (A) | 22 | 12 | | | 8.5 | |

TEMPERATURAS
Máx. 12,0 a 15,00 h.
Mín. 1,0 a 6,00 h.
a 1 h. 3,2 a 13 h. 10,6
a 7 h. 2,4 a 18 h. 11,0

PRESIONES
Máx. 705,2 mm. a 10,00 h.
Mín. 701,7 mm. a 18,00 h.
a 1 h. 703,8 a 13 h. 705,0
a 7 h. 704,5 a 18 h. 704,5

VIENTO
Veloc. máx. 5,0 m/s. a 17,30 h.
Dirección: Nordeste.
Recorrido en 24 horas 92 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

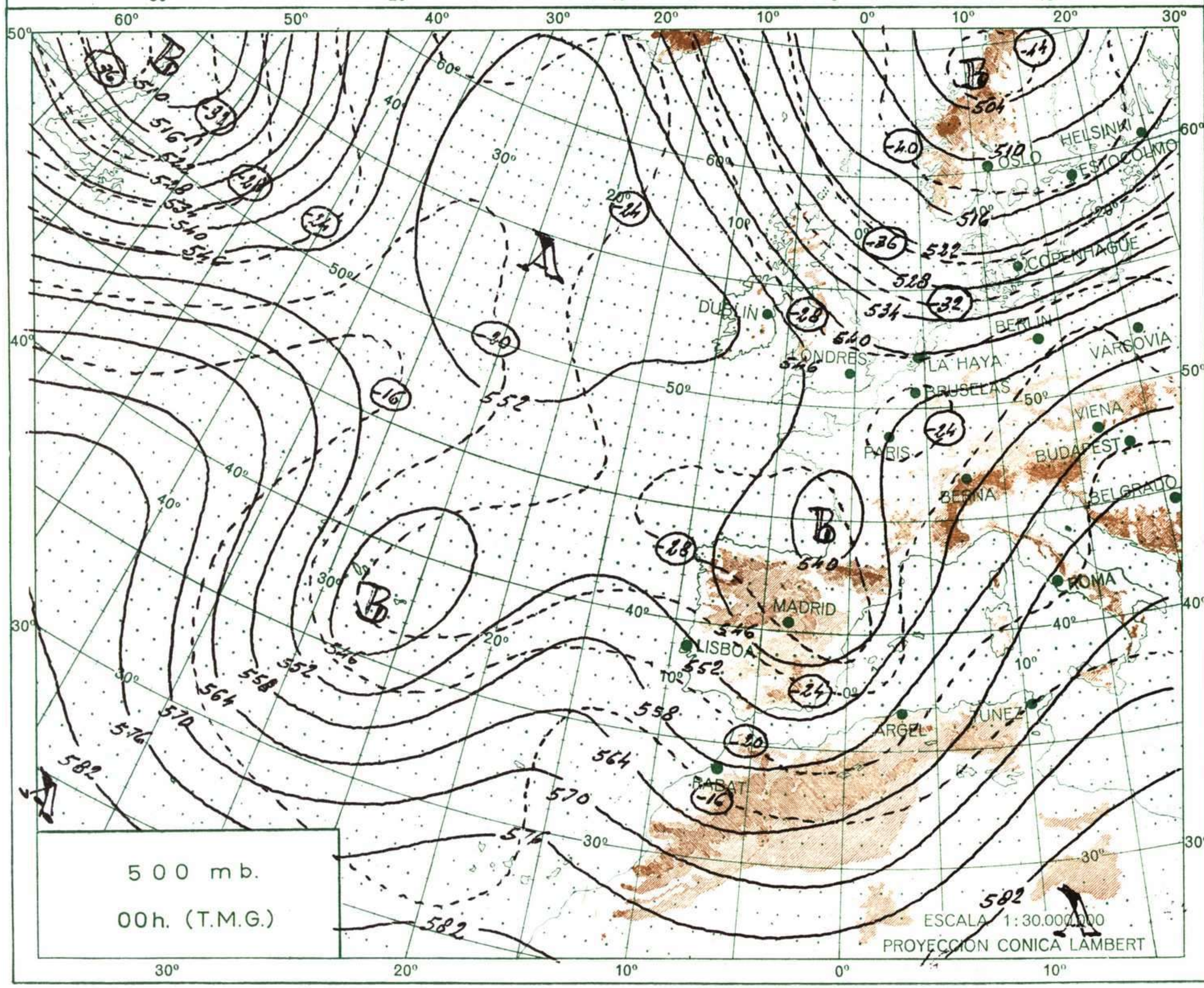
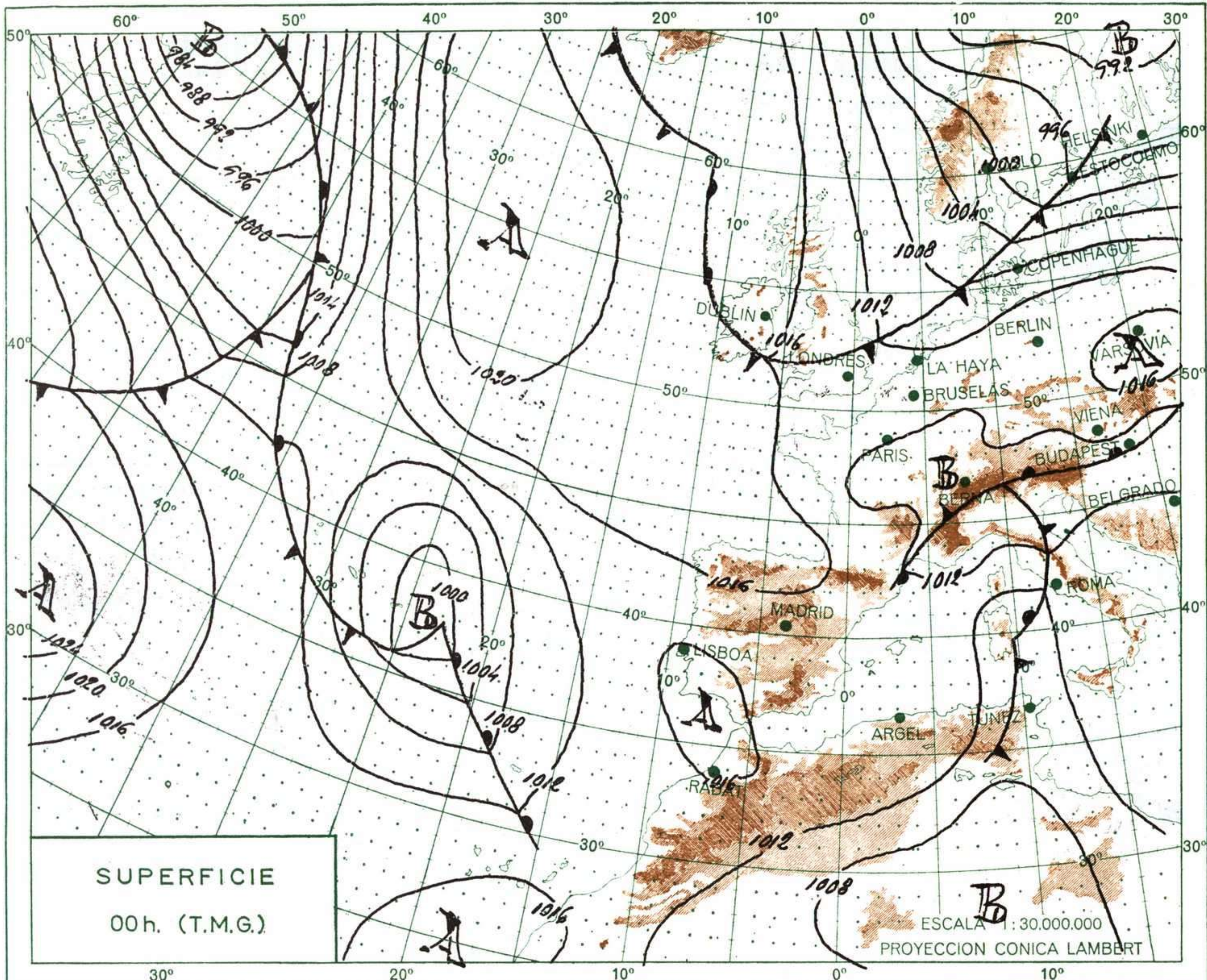
Las horas de sol corresponden al día de ayer.

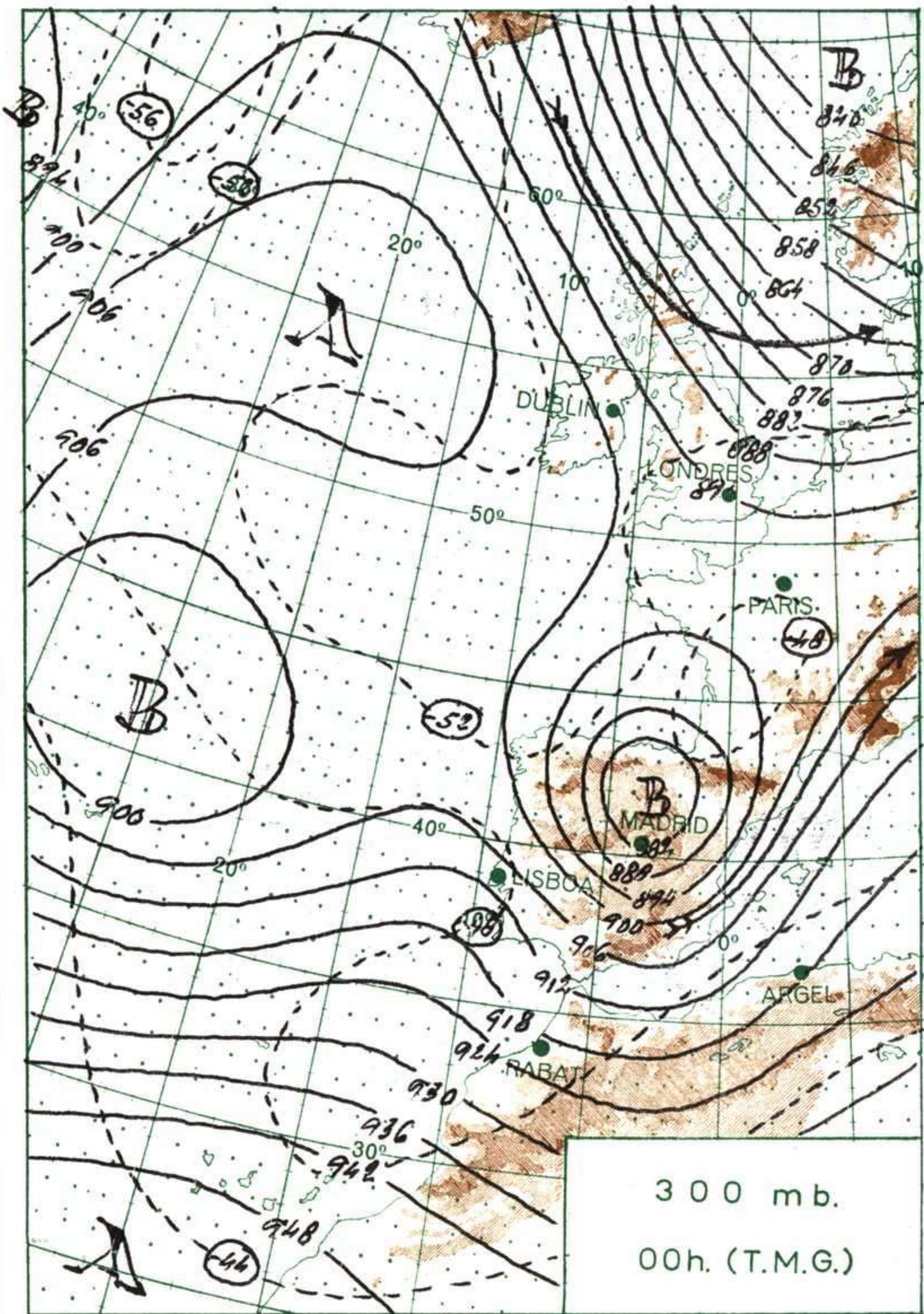
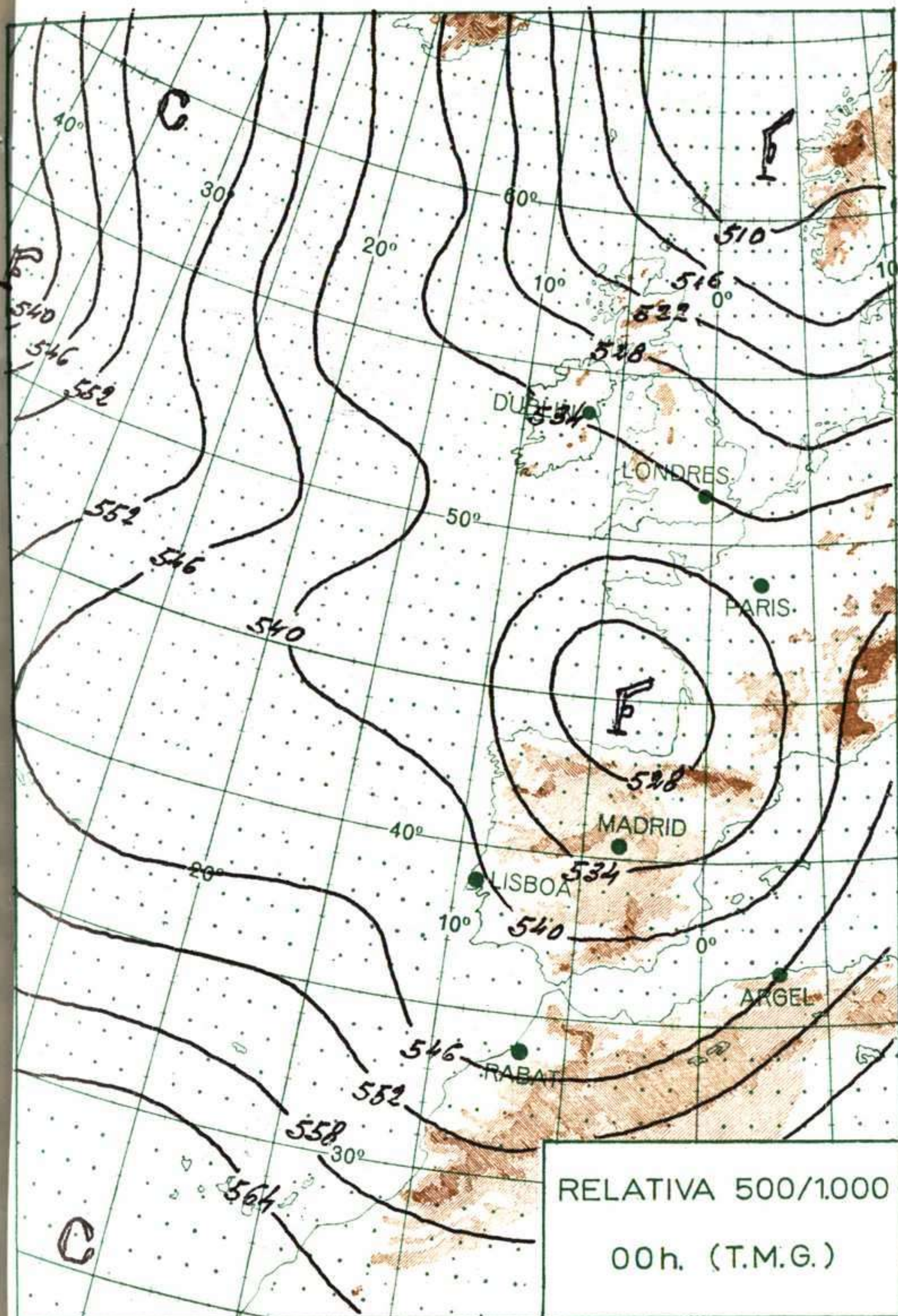
INFORMACION GENERAL DE LAS ULTIMAS 24 HORAS (DE 19 HORAS DE AYER A 19 HORAS DE HOY, HORA OFICIAL).

En las últimas 24 horas se han registrado precipitaciones en la vertiente cantábrica (14 litros por metro cuadrado en Punta Galea y Fuenterrabia, 12 en Santander) cabecera del Ebro y puntos muy aislados de Cataluña y Canarias. La temperatura máxima ha sido de 20° en Murcia y Córdoba, y 24° en Las Palmas de Gran Canaria. La mínima de 5° bajo cero en León.

PREDICCIÓN PARA EL LUNES DIA 8.

Nuboso con riesgo de chubascos en Vascongadas y norte de Navarra. Aumento de la nubosidad en Andalucía, Sureste, Extremadura con lluvias y posteriormente a última hora en el Centro. Poco nuboso o despejado en Galicia, predominio de cielo poco nuboso o despejado en el resto de la Península, con nubosidad de desarrollo vertical en las horas centrales del día. Riesgo de tormentas por la tarde en Andalucía. Levante fuerte en el Estrecho. Poco nuboso en Baleares. Parcialmente nuboso en Canarias.





ALTITUDES

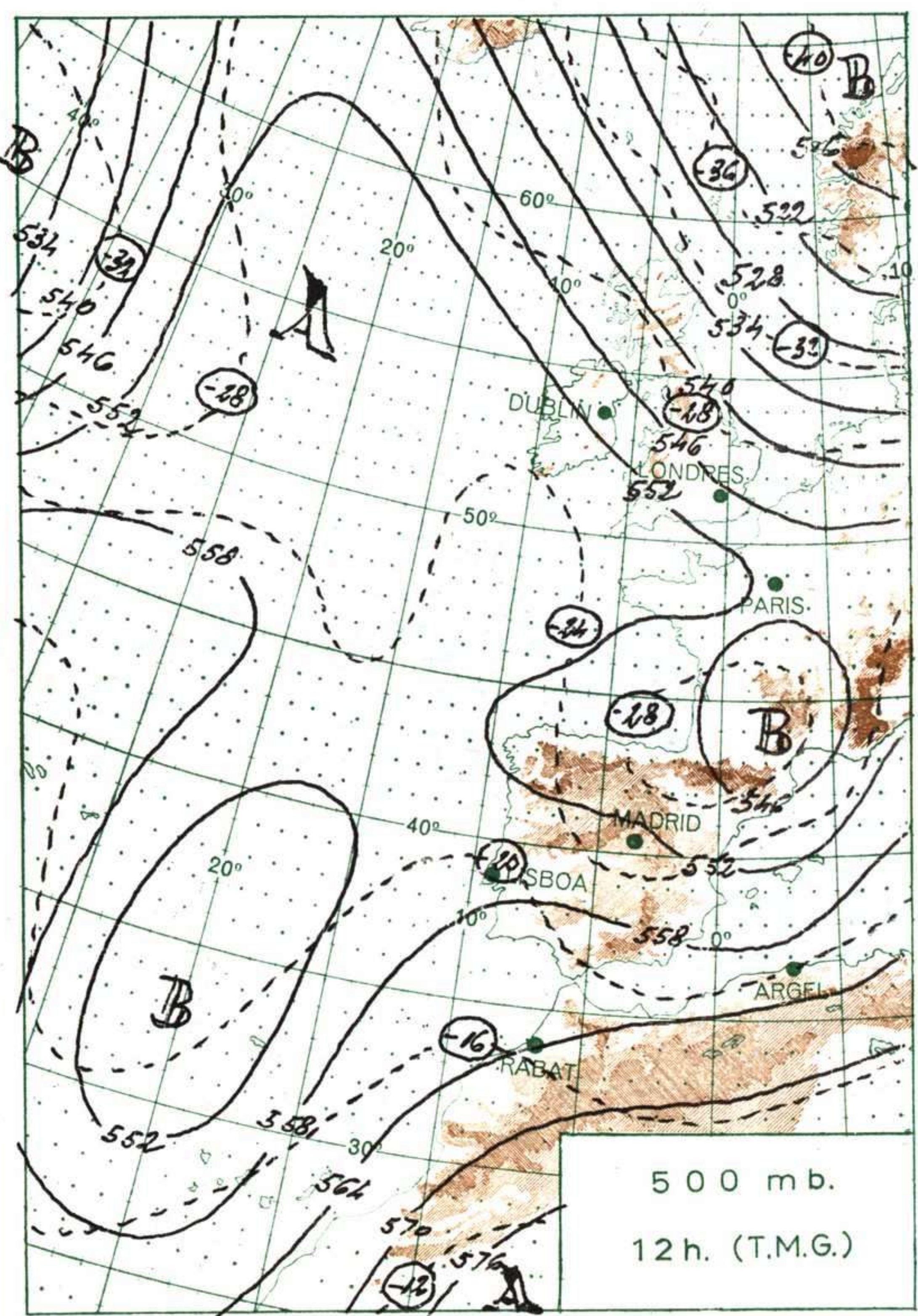
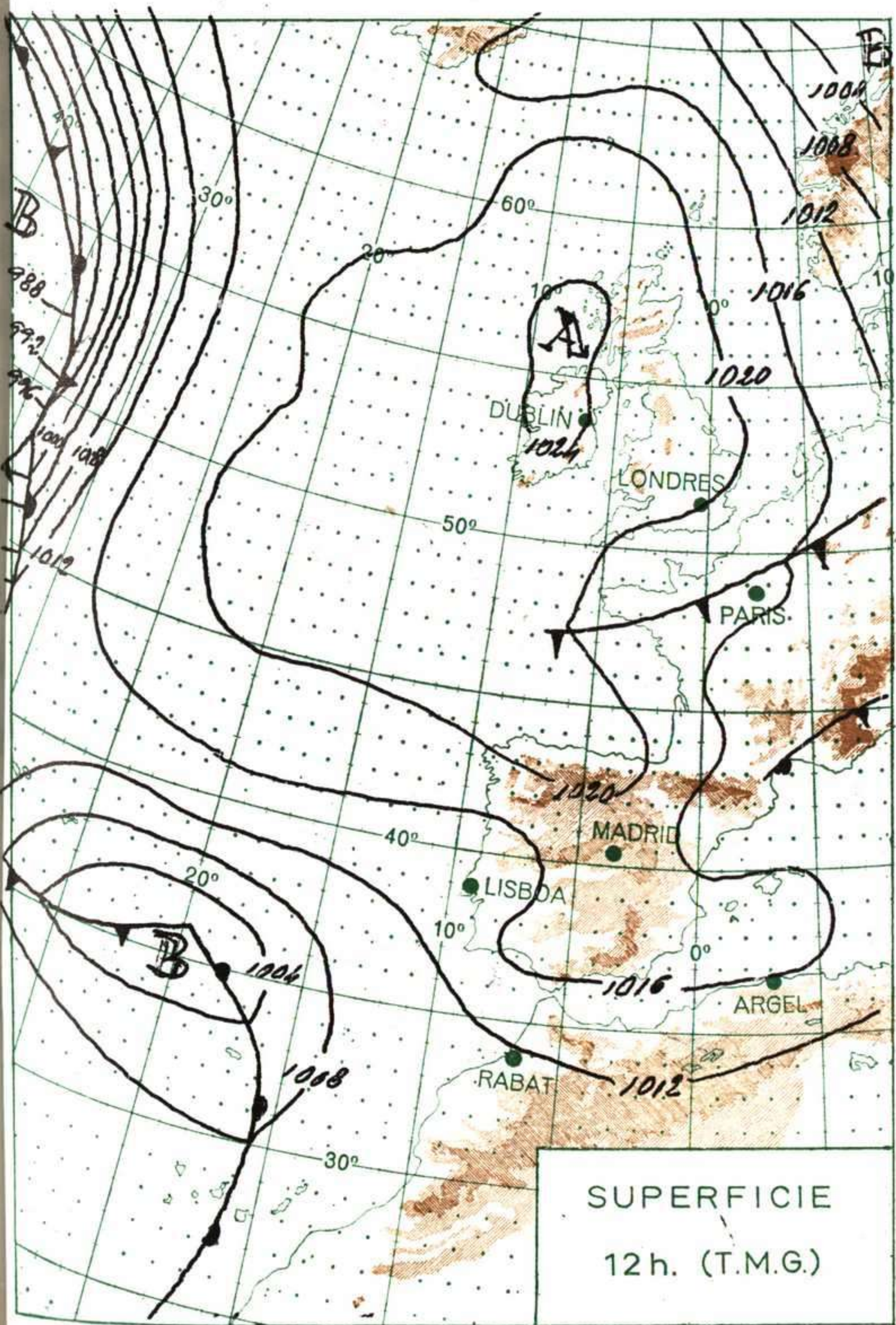
> 2000
2000

2000
1000

1000
500

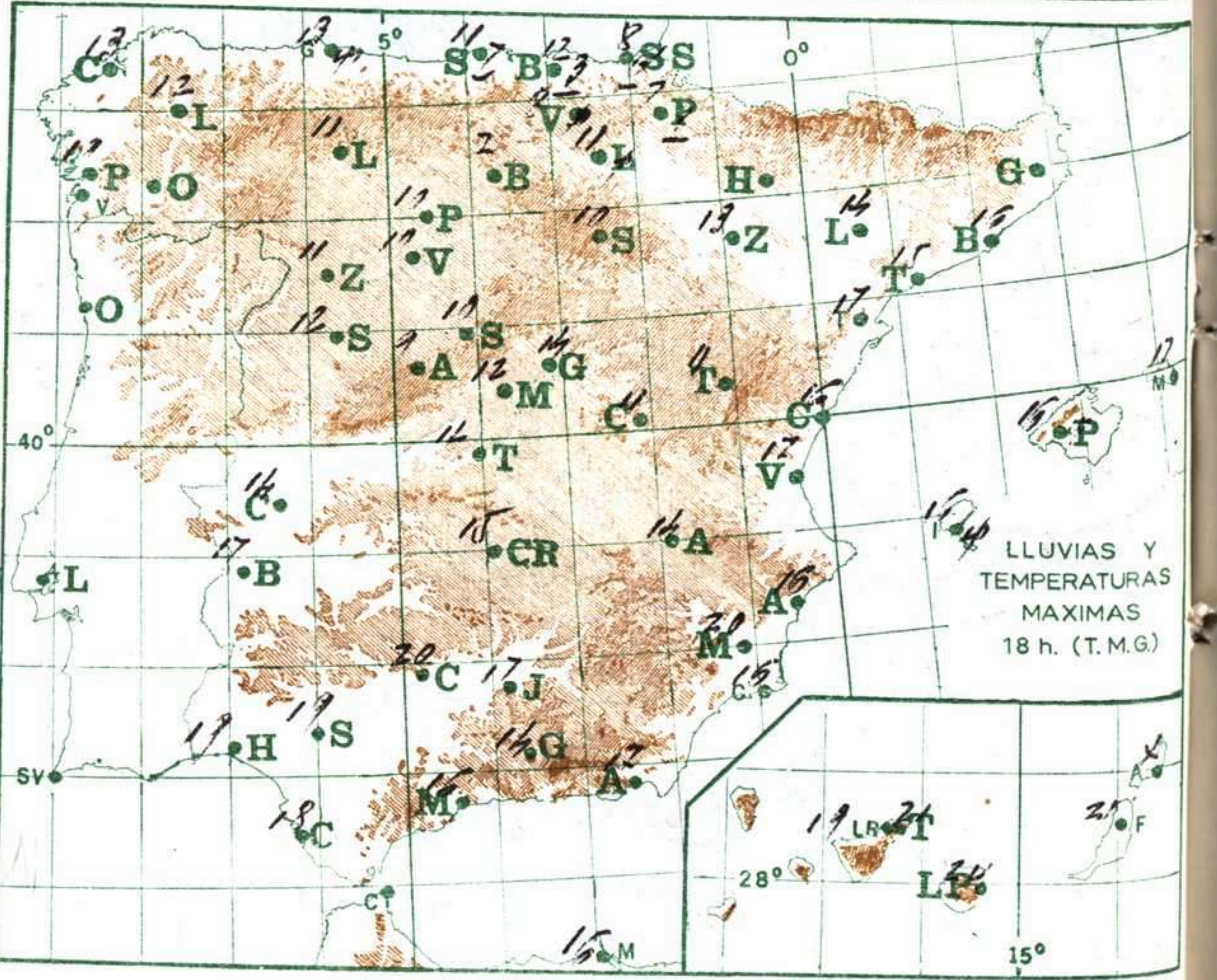
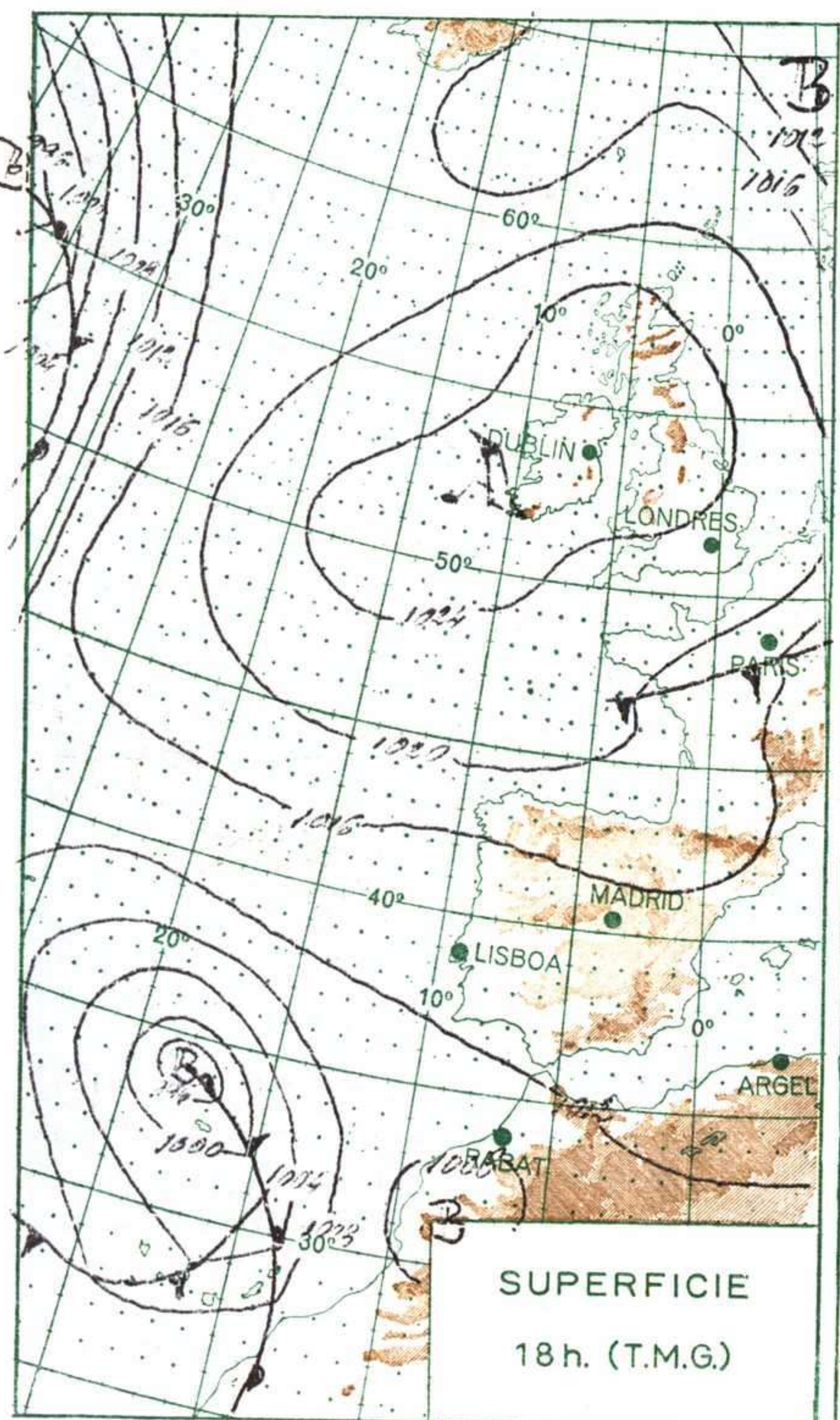
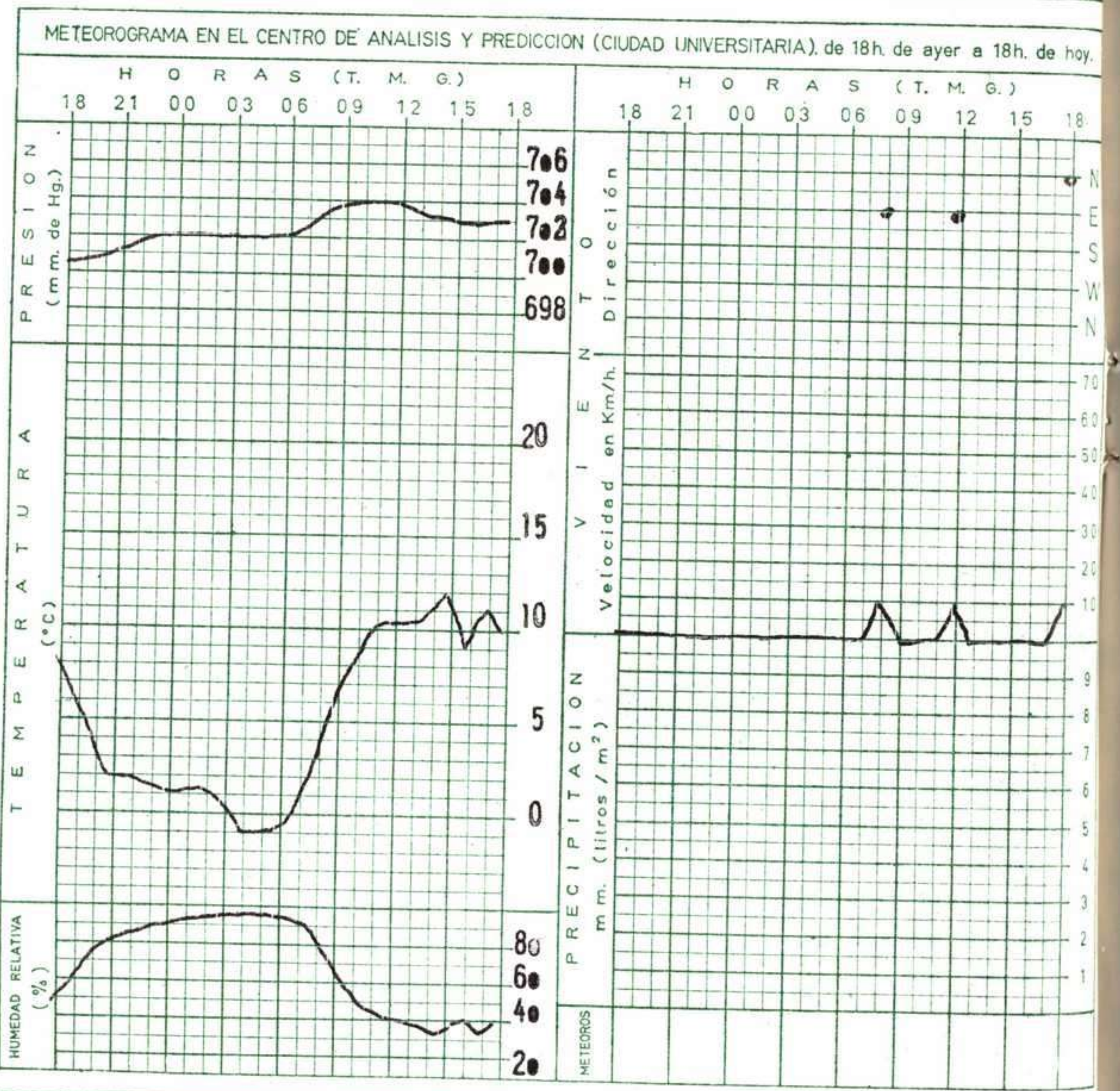
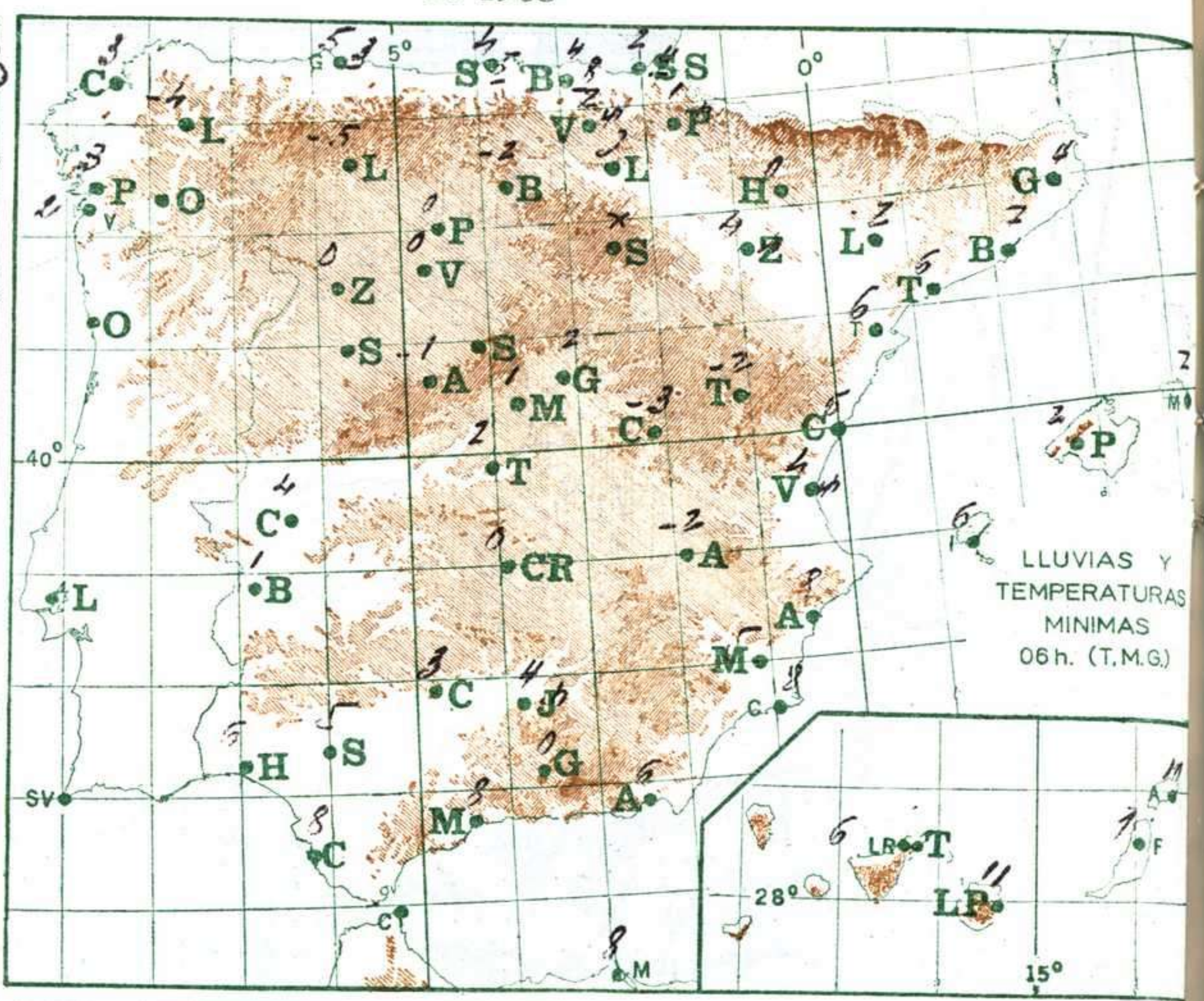
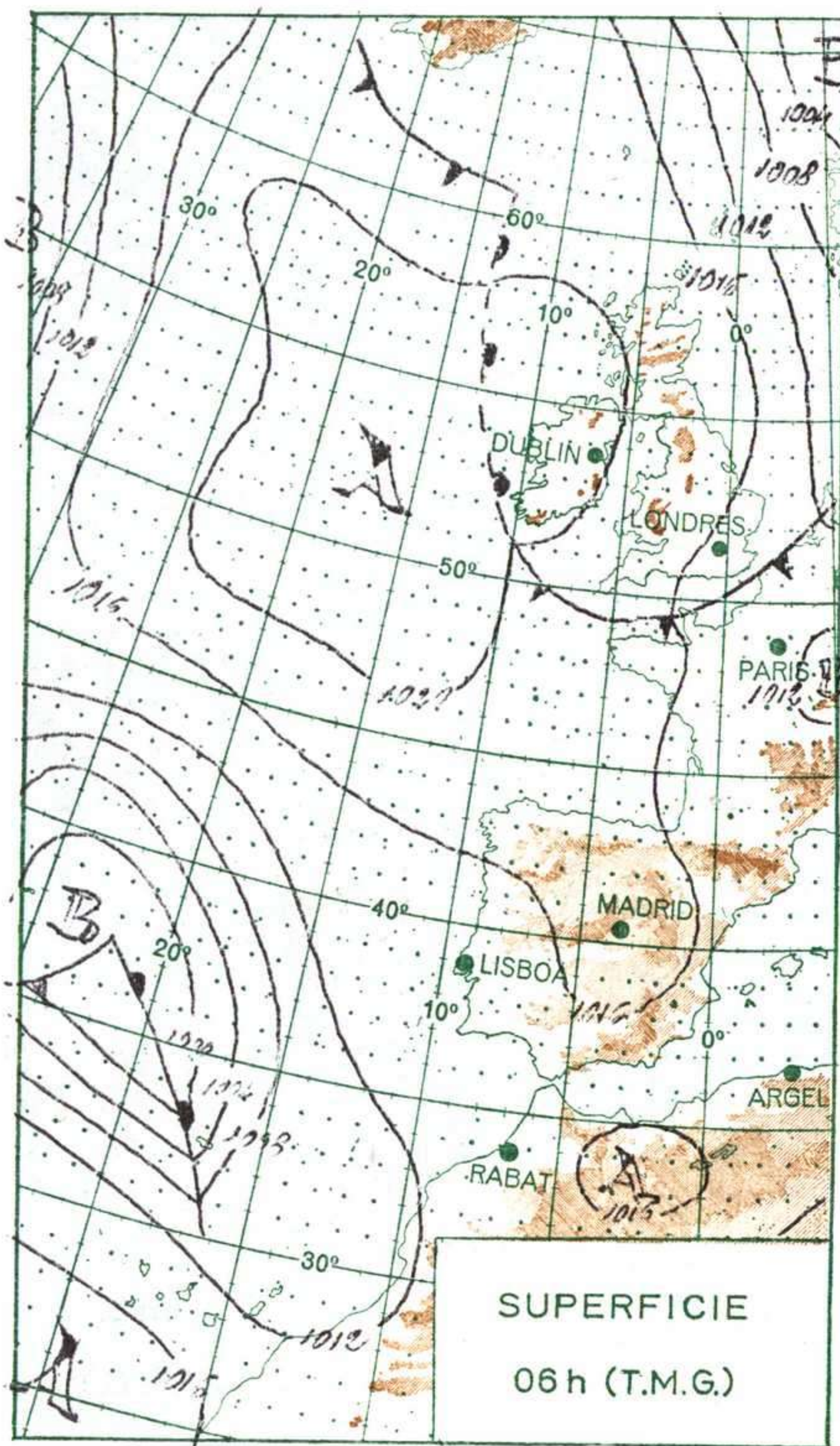
500
0

Mts.



SUPERFICIE
12h. (T.M.G.)

500 mb.
12h. (T.M.G.)



R A D I O S O N D E O S

| La Coruña — 08 001 | | Zaragoza — 08 159 | | Madrid/Barajas — 08 221 | | Palma/Son Bonet - 08 302 | | Sta. C. Tenerife — 60 020 | | | | | | | | | | | | | | | | | | | | | |
|----------------------|-------|----------------------|-----|-------------------------|-----|--------------------------|-------|---------------------------|-----|-----|------|------|------|-----|-----|------|----|------|-------|-----|----|----|----|------|-----|----|----|----|----|
| Sondeo a 00 h. (TMG) | | Sondeo a 00 h. (TMG) | | Sondeo a 00 h. (TMG) | | Sondeo a 00 h. (TMG) | | Sondeo a 00 h. (TMG) | | | | | | | | | | | | | | | | | | | | | |
| Presiones tipo | | Presiones tipo | | Presiones tipo | | Presiones tipo | | Presiones tipo | | | | | | | | | | | | | | | | | | | | | |
| PPP | hhh | TT | DD | dd | ff | PPP | hhh | TT | DD | dd | ff | PPP | hhh | TT | DD | dd | ff | PPP | hhh | TT | DD | dd | ff | PPP | hhh | TT | DD | dd | ff |
| 1000 | 143 | 6 | 26 | 06 | 04 | 1000 | | | | | | 1000 | 128 | | | | | 1000 | 117 | 8 | 36 | 24 | 06 | 1000 | 135 | 14 | 50 | 31 | 02 |
| 850 | 1452 | -2 | 49 | 04 | 08 | 850 | 1451 | 0 | 41 | 07 | 07 | 850 | 1444 | -4 | 31 | 29 | 04 | 850 | 1586 | 4 | 10 | 27 | 08 | | | | | | |
| 700 | 2965 | -11 | | 04 | 12 | 700 | 2973 | -13 | 18 | 31 | 13 | 700 | 2964 | -9 | | 21 | 33 | 700 | 3169 | 2 | | 27 | 20 | | | | | | |
| 500 | 5460 | -29 | | 02 | 16 | 500 | 5450 | -29 | 25 | 33 | 20 | 500 | 5480 | -27 | | 21 | 47 | 500 | 5790 | -17 | | 28 | 38 | | | | | | |
| 400 | 7010 | -41 | | 35 | 24 | 400 | 7010 | -42 | | 31 | 20 | 400 | 7050 | -37 | | 21 | 62 | 400 | 7430 | -31 | | 29 | 40 | | | | | | |
| 300 | 8920 | -53 | | 35 | 24 | 300 | 8810 | -50 | | 31 | 22 | 300 | | | | | | 300 | | | | | | | | | | | |
| 250 | 10080 | -59 | | 36 | 26 | 250 | 10100 | -52 | | 29 | 25 | 250 | | | | | | 250 | 10390 | -56 | | | | | | | | | |
| 200 | 11460 | -61 | | 36 | 33 | 200 | 11530 | -54 | | 29 | 25 | 200 | | | | | | 200 | | | | | | | | | | | |
| 150 | | | | | | 150 | 13380 | -55 | | 28 | 40 | 150 | | | | | | 150 | | | | | | | | | | | |
| 100 | | | | | | 100 | | | | | | 100 | | | | | | 100 | | | | | | | | | | | |
| 70 | | | | | | 70 | | | | | | 70 | | | | | | 70 | | | | | | | | | | | |
| Puntos notables | | Puntos notables | | Puntos notables | | Puntos notables | | Puntos notables | | | | | | | | | | | | | | | | | | | | | |
| PPP | TT | DD | PPP | TT | DD | PPP | TT | DD | PPP | TT | DD | PPP | TT | DD | PPP | TT | DD | | | | | | | | | | | | |
| 1010 | 7 | 32 | 237 | -60 | | | | 940 | 3 | 38 | 150 | -55 | 1008 | 7 | 38 | 1012 | 15 | 56 | | | | | | | | | | | |
| 902 | 0 | 05 | 207 | -63 | | | | 894 | 4 | 47 | 995 | x | 38 | 844 | 4 | 07 | | | | | | | | | | | | | |
| 839 | -3 | | 180 | -57 | | | | 730 | -9 | 25 | 764 | -8 | 24 | 830 | 7 | 59 | | | | | | | | | | | | | |
| 781 | -5 | 34 | | | | | | | 662 | -17 | 10 | 326 | -46 | 720 | 3 | | | | | | | | | | | | | | |
| 759 | -7 | 57 | | | | | | | 558 | -26 | 56 | | | 503 | -17 | 61 | | | | | | | | | | | | | |
| 664 | -13 | | | | | | | 502 | -29 | 26 | | | 400 | -31 | | | | | | | | | | | | | | | |
| 551 | -24 | | | | | | | 458 | -34 | 17 | | | 240 | -58 | | | | | | | | | | | | | | | |
| 352 | -47 | | | | | | | 264 | -51 | | | 162 | -64 | | | | | | | | | | | | | | | | |
| Sondeo a 12 h. (TMG) | | Sondeo a 12 h. (TMG) | | Sondeo a 12 h. (TMG) | | Sondeo a 12 h. (TMG) | | Sondeo a 12 h. (TMG) | | | | | | | | | | | | | | | | | | | | | |
| Presiones tipo | | Presiones tipo | | Presiones tipo | | Presiones tipo | | Presiones tipo | | | | | | | | | | | | | | | | | | | | | |
| PPP | hhh | TT | DD | dd | ff | PPP | hhh | TT | DD | dd | ff | PPP | hhh | TT | DD | dd | ff | PPP | hhh | TT | DD | dd | ff | | | | | | |
| 1000 | 161 | 9 | 50 | 07 | 06 | 1000 | | | | | | 1000 | 141 | | | | | 1000 | 134 | 13 | 61 | 31 | 06 | 1000 | | | | | |
| 850 | 1475 | -3 | 21 | 07 | 16 | 850 | 1481 | 1 | 60 | 00 | 00 | 850 | 1571 | 2 | 59 | 25 | 12 | 850 | | | | | | | | | | | |
| 700 | 3004 | -9 | | 03 | 12 | 700 | 3007 | -10 | | 32 | 16 | 700 | 3006 | -9 | 63 | 25 | 29 | 700 | | | | | | | | | | | |
| 500 | 5500 | -31 | | 31 | 11 | 500 | 5540 | -25 | | 31 | 18 | 500 | 5520 | -22 | | 26 | 62 | 500 | | | | | | | | | | | |
| 400 | 7040 | -44 | | 32 | 14 | 400 | 7120 | -38 | | 29 | 22 | 400 | 7120 | -33 | | 25 | 97 | 400 | | | | | | | | | | | |
| 300 | | | | | | 300 | 9040 | -52 | | 28 | 28 | 300 | | | | | | 300 | | | | | | | | | | | |
| 250 | | | | | | 250 | 10200 | -58 | | 29 | 30 | 250 | | | | | | 250 | | | | | | | | | | | |
| 200 | | | | | | 200 | 11600 | -57 | | 29 | 23 | 200 | | | | | | 200 | | | | | | | | | | | |
| 150 | | | | | | 150 | 13430 | -56 | | 26 | 17 | 150 | | | | | | 150 | | | | | | | | | | | |
| 100 | | | | | | 100 | 16000 | -56 | | | | 100 | | | | | | 100 | | | | | | | | | | | |
| 70 | | | | | | 70 | | | | | | 70 | | | | | | 70 | | | | | | | | | | | |
| Puntos notables | | Puntos notables | | Puntos notables | | Puntos notables | | Puntos notables | | | | | | | | | | | | | | | | | | | | | |
| PPP | TT | DD | PPP | TT | DD | PPP | TT | DD | PPP | TT | DD | PPP | TT | DD | PPP | TT | DD | | | | | | | | | | | | |
| 1012 | 10 | 60 | | | | 943 | 10 | 61 | 116 | -58 | 1010 | 14 | 61 | | | | | | | | | | | | | | | | |
| 840 | -4 | 22 | | | | 777 | -6 | 59 | 100 | -56 | 907 | 5 | 59 | | | | | | | | | | | | | | | | |
| 815 | -3 | 62 | | | | 732 | -8 | 66 | | | | 652 | -13 | 57 | | | | | | | | | | | | | | | |
| 788 | -3 | 66 | | | | 678 | -11 | | | | 540 | -20 | 71 | | | | | | | | | | | | | | | | |
| 727 | -7 | 65 | | | | 387 | -40 | | | | 346 | -40 | | | | | | | | | | | | | | | | | |
| 398 | -44 | | | | 266 | -58 | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | 227 | -61 | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | 182 | -55 | | | | | | | | | | | | | | | | | | | | | | |

| Estación | León | | Sevilla | | Mantises | | Málaga | | Albacete | | Sevilla | |
|----------|------------|-----|---------|-----|----------|-----|---------|----------|----------|------|---------|------|
| | Indicativo | 055 | 391 | 284 | 482 | 280 | 391 | Día/hora | 7/12 | 7/12 | 7/12 | 7/18 |
| ALTITUD | Altitud | | Altitud | | Altitud | | Altitud | | Altitud | | Altitud | |
| | dd | ff | dd | ff | dd | ff | dd | ff | dd | ff | dd | ff |
| Tierra | | | | | | | | | | | | |
| 1.000 | 35 | 02 | 09 | 23 | 32 | 14 | 11 | 24 | 34 | 04 | 07 | 20 |
| 1.500 | 03 | 12 | 09 | 19 | 30 | 10 | 11 | 21 | 35 | 03 | 07 | 21 |
| 2.000 | 05 | 19 | 08 | 04 | 29 | 15 | 11 | 26 | 35 | 09 | | |
| 3.000 | 02 | 14 | | | 31 | 18 | 14 | 24 | 34 | 07 | | |
| 4.000 | | | | | | | 17 | 20 | 31 | 10 | | |
| 5.500 | | | | | | | | | | | | |
| 7.000 | | | | | | | | | | | | |
| 9.000 | | | | | | | | | | | | |
| 10.500 | | | | | | | | | | | | |
| 12.000 | | | | | | | | | | | | |

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.) |
|-----|--|---|--|---|
| | Nddff VVwww PPPTT N _h C _h M _h T _g T _g app | Nddff VVwww PPPTT N _h C _h M _h T _g T _g app 7RRR _g T _g | Nddff VVwww PPPTT N _h C _h M _h T _g T _g app | Nddff VVwww PPPTT N _h C _h M _h T _g T _g app 7RRR _g T _g |
| 101 | 20000 60021 17806 24500 04106 | 20000 64031 18003 28500 01400 70003 | 80607 70021 19812 38500 04104 | 30510 70021 19311 38500 05304 70013 |
| 108 | 30000 97021 17011 28560 81204 | 20000 95101 18052 21500 54205 70054 | 60914 98024 17610 68500 06207 | 40518 98021 18008 48500 05400 70012 |
| 142 | 00404 70000 18003 00900 01105 | 00704 80000 18401 00900 00401 7xxxx | | 00316 80021 17913 00900 04400 70014 |
| 145 | 00406 70000 14005 00900 03103 | 01806 70000 14602 00900 01108 70002 | 00000 70000 15412 00900 03105 | 02709 70000 14415 00900 01400 70016 |
| 153 | | 00901 98000 19951 00900 53304 70051 | 03201 98000 18409 00900 01803 | 22701 99010 16214 11600 01503 70014 |
| 174 | 70000 97022 18006 70930 03101 | 82203 97612 18705 8097x 03309 70305 | 23203 98000 20511 28660 04207 | 20812 98010 21911 18660 04312 79313 |
| 223 | 80000 96276 18805 87400 04518 | 80000 96026 20006 85500 03305 70504 | 80000 95658 22607 87400 05206 | 43604 97012 23609 35510 04208 70711 |
| 225 | | 70000 62258 17104 4557x 03308 70804 | 71704 60028 19308 7852x 06212 | 53210 80011 21209 38531 02216 70312 |
| 227 | 62710 70016 16903 65500 01702 | 82512 60032 16904 85500 02304 70402 | 82912 60026 19006 83400 05240 | 73608 70022 21607 73500 02314 70408 |
| 229 | | 82610 50602 15005 4252x 03400 70303 | 72414 58022 17408 42540 06213 | 73210 70022 20509 42540 02213 71109 |
| 255 | 63104 56022 42305 33503 53201 | 03602 56001 44353 00900 54207 70056 | 20000 84030 48007 28500 51204 | 31802 60021 48309 33500 51201 70011 |
| 130 | | 03601 60020 38001 00802 81203 70050 | 33501 64020 38510 31600 51105 | 00403 64020 39110 01600 52603 70011 |
| 175 | 80000 97022 45950 85400 00207 | 10000 98022 45553 10930 54202 70054 | 70000 98030 49004 72400 53209 | 53610 98022 49705 55500 01202 70007 |
| 141 | 60000 97000 15503 00906 00105 | 10000 97011 17200 00940 51207 70000 | 40402 98031 17807 42500 55108 | 10407 99011 17409 14600 56304 70010 |
| 148 | | 20000 97012 45152 24400 54323 7xxxx | 63604 97032 47607 68400 52209 | 23108 97012 48006 25300 52308 70010 |
| 202 | 50608 65022 43605 54400 03213 | | 20404 70030 47711 22500 02104 | 10410 75021 46610 12500 00400 70012 |
| 210 | | 01801 98000 45551 00900 52400 70051 | 43504 99031 48707 44500 02101 | 10408 98020 48307 14700 02301 70009 |
| 213 | | | 43108 97021 41608 31430 01207 | 13106 98021 47508 11400 52400 70010 |
| 215 | | 83604 95022 46255 6722x 55301 70056 | 23502 97021 48352 22500 03211 | 10000 98011 48751 14500 62307 70001 |
| 221 | 20000 70021 15403 00100 00209 | 00000 65110 16851 00900 52205 70051 | 42406 98031 17010 48500 51003 | 29900 99011 13 24500 00503 70014 |
| 272 | | 00000 98000 17602 00900 00303 70002 | 20000 93021 18011 21600 00805 | 00904 99001 16413 00900 01701 70014 |
| 231 | | 00000 98000 46052 00900 52307 70053 | 43204 98030 48708 41500 52203 | 10000 98000 48210 11500 50400 70011 |
| 232 | | 20000 98031 44352 21500 53303 70152 | 63202 99031 46506 61500 54105 | |
| 348 | 52704 93021 18204 27523 01203 | 43203 94011 18502 27523 00400 70050 | 40911 97031 17711 28923 04400 | 30904 98011 16413 27523 00400 70015 |
| 280 | 70000 58031 15303 75500 00205 | 00000 60001 16900 00900 51401 70052 | 40000 65030 15110 42600 51807 | 00000 65000 13613 00900 53303 70014 |
| 261 | 03205 97000 14707 00900 02315 | 00405 98000 15106 00900 01400 70004 | 40908 98021 16112 14160 00000 | 10914 98010 14714 14600 01603 70014 |
| 330 | 32702 05022 15008 30960 04206 | 10702 57402 15101 00960 01400 70001 | 40502 75022 16015 45500 00000 | 0710 75022 13816 21500 00400 70017 |
| 380 | | 70000 65022 10002 75500 00301 79302 | 83206 50802 19006 88400 02211 | 53204 65022 20306 58400 01308 79208 |
| 084 | 82706 57054 17504 85400 00304 | 82708 70024 17804 5543x 51307 70003 | 72712 82021 19109 75400 51207 | 53306 59055 20209 54400 51313 79711 |
| 086 | | 70000 95511 18602 78500 01202 79701 | 83202 95035 20605 88300 03207 | 63201 96016 21806 68400 00210 70107 |
| 094 | | 51808 65021 15400 35540 00303 70000 | 52520 70021 15407 58500 04107 | 12920 70021 15907 15500 09312 70011 |
| 160 | 72918 70022 15505 25631 00005 | 32712 75011 16602 10931 00305 70002 | 63218 75021 17011 58630 52401 | 33420 80011 17411 38600 01305 70013 |
| 233 | 00000 98001 33452 00900 52207 | 20000 98030 32952 20930 52307 70054 | 53306 98031 35806 58500 51205 | 20510 98012 36307 25500 51508 70009 |
| 171 | | 62204 98031 14703 10942 51304 70002 | 72708 99022 15610 22508 00804 | 12710 99011 14612 15400 00303 70014 |
| 183 | | 70000 40032 14005 42640 03270 70004 | 51817 65012 12512 32641 02400 | |
| 180 | | 00000 98000 14307 00900 01311 70007 | 31707 99031 14313 20944 01803 | 22706 99011 14314 22500 00000 70018 |
| 181 | 00000 65000 13609 00900 51211 | 23506 75030 14306 21500 52207 70006 | 62814 70031 15116 11531 54701 | 32812 70011 14715 31500 53203 70016 |
| 175 | | 30000 70020 15305 00925 00303 70005 | 32818 70012 15114 11610 52804 | 52910 70030 15512 58600 00309 70016 |
| 238 | | 53606 98021 14207 14622 01304 70006 | 23213 98010 15414 12744 51804 | 13107 98010 15115 xxxxx 00400 70017 |
| 286 | | 40000 98021 15508 30982 02312 70006 | 31305 98021 17114 32500 04701 | 21401 98021 17614 22500 06304 70016 |
| 285 | 63110 60022 14310 45540 06303 | 20000 65030 15704 15501 03309 79704 | 31208 65021 16716 35500 06708 | 21402 98011 15514 25500 07207 70017 |
| 358 | 23415 97021 13410 14630 03104 | 13204 98010 15309 14600 02312 70007 | | |
| 429 | | 00000 70000 15505 00900 03312 70005 | 20000 75031 16216 21600 05805 | 11510 70011 15116 14600 12300 70019 |
| 433 | | | 23506 70030 17515 25540 01400 | 30908 80021 17215 00907 09400 70018 |
| 391 | 00000 60021 17207 00900 06103 | 00000 60020 16205 00900 05505 70005 | 10516 75021 16815 11500 06705 | 10510 82011 14717 11500 06505 70019 |
| 410 | 22306 60011 16007 24500 05205 | 00000 60000 15804 00900 03400 70003 | 20412 80020 15615 11501 04801 | 00910 80000 13318 00900 03607 70020 |
| 420 | 00000 85000 13202 00900 01203 | 00000 70000 13000 00900 01100 70000 | 63604 70021 11711 00906 52005 | 41814 70021 10612 11504 04500 70014 |
| 383 | | 33206 96020 12506 00905 04400 70006 | 11601 97010 14016 11500 06804 | 73206 97032 12118 31506 06601 70019 |
| 451 | 00000 70000 16706 00900 06801 | 50000 70001 15605 00905 xxxxx 70005 | 30000 70012 15116 00908 09706 | 41810 70021 13015 00902 07703 70019 |
| 452 | | 10402 80010 13508 00901 06201 70008 | 10406 75001 12815 11500 05807 | 10910 75011 11017 00904 01300 70018 |
| 458 | | 30504 98020 13210 00904 05400 70009 | 30918 98012 13217 18504 09808 | 50926 98031 11414 15506 08603 70017 |
| 482 | 13214 75021 15110 15500 02204 | 23210 80030 13809 00901 04705 70008 | 70916 75031 15516 25601 06400 | 41412 75021 14214 00901 05713 70016 |
| 488 | 42608 70031 12713 18530 06203 | 40000 75030 13208 18501 01208 70006 | 42306 80022 15816 21501 03212 | 21108 80011 15116 00902 00301 70017 |
| 306 | 00000 60020 15405 00900 04104 | 40000 70030 15403 32540 02303 70002 | 42408 70028 17015 22530 04102 | 13210 70021 17014 12500 01400 79716 |
| 314 | 20000 60020 13010 00908 08400 | 30000 70030 13108 32505 06401 70007 | 32514 92030 15116 x8500 04208 | 33208 82021 15912 18530 03307 70017 |
| 373 | 42702 80021 18109 00901 07400 | 20000 80021 15306 22400 05403 70006 | 31014 80031 17115 32400 09108 | 00906 80020 17114 00900 07401 79716 |
| 010 | | | 03116 96400 02607 00900 00400 | 00411 99006 9xxxx 14716 xxxxx 70011 |
| 015 | 52504 97012 15609 593xx 07401 | 10000 97011 12507 15300 05723 70006 | 00000 97000 08515 00900 09709 | 73014 96401 04515 78100 11711 70019 |
| 020 | | | 23204 98020 11420 22550 10605 | 72010 97022 0 619 78500 14619 70021 |
| 030 | 80000 70022 16514 75500 08004 | 00000 70000 12512 00900 08717 70011 | 21915 75021 10921 28500 07712 | 71917 65505 07519 78500 12711 79724 |
| 035 | | 02408 70000 11010 00900 05300 70009 | 62118 70011 10218 55500 07009 | 53521 70011 06019 55400 09829 70021 |
| 040 | | 20000 60020 11011 20930 07716 70010 | 21818 75020 10418 20930 07715 | 42124 70020 06019 31530 10713 700xx |
| 320 | | | 41402 70032 13815 38502 13005 | 51415 70031 12513 48540 11707 70015 |
| 338 | 12302 99011 15512 12600 05801 | 11230 98030 15410 10840 05301 70008 | 60705 98032 15815 1557x 07804 | 40708 99031 14415 30834 07303 70016 |
| 096 | 00112 65000 15616 00900 14400 | 00412 60000 16214 00900 13111 70012 | 00708 70000 15519 00900 15600 | 22712 65030 13020 25300 12609 70022 |