



MINISTERIO DEL AIRE

Boletín diario del Servicio Meteorológico Nacional

AÑO XVII

2.ª EPOCA

Núm. 280

MADRID.

DOMINGO

6

DE

OCTUBRE

DE 1968

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

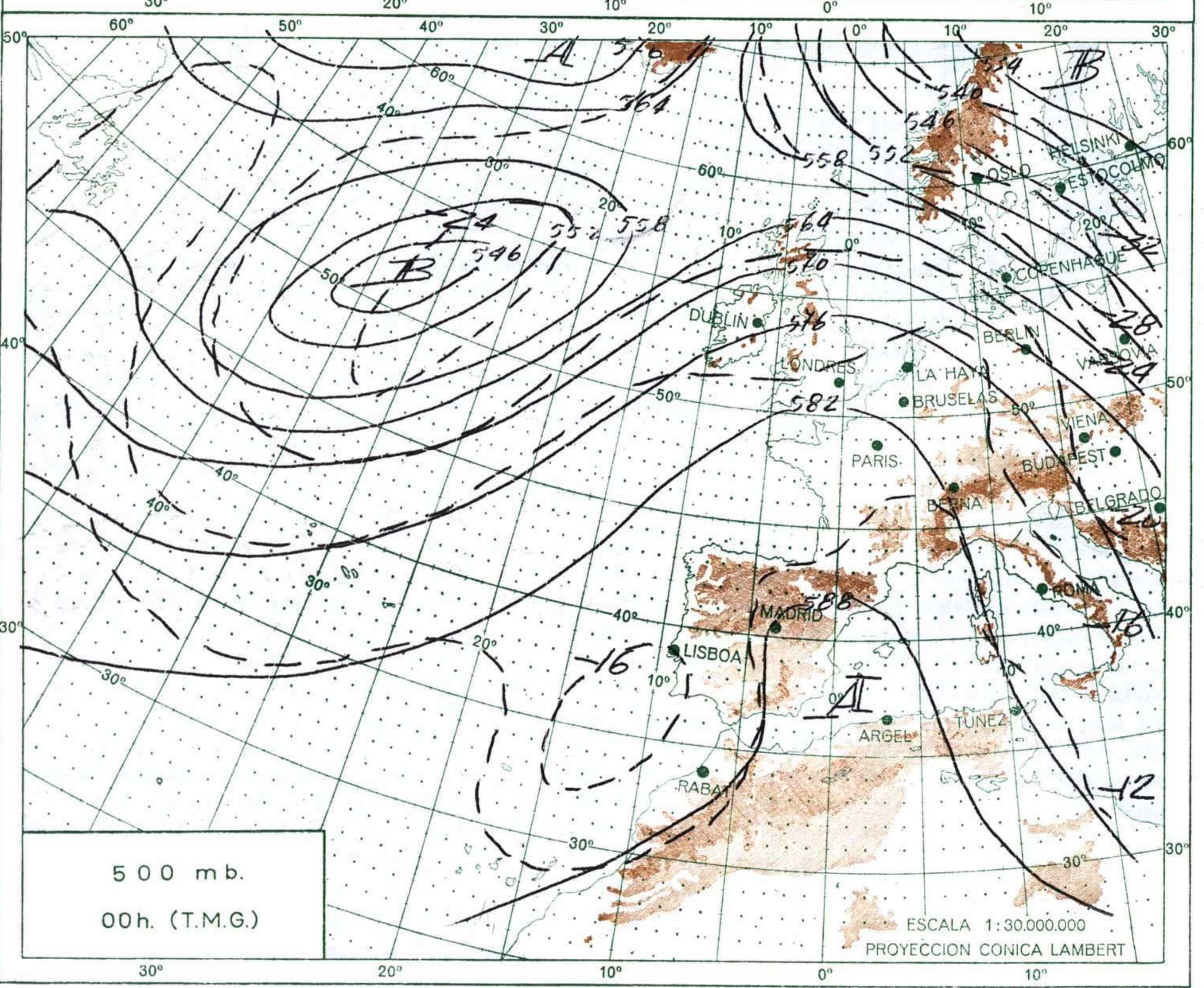
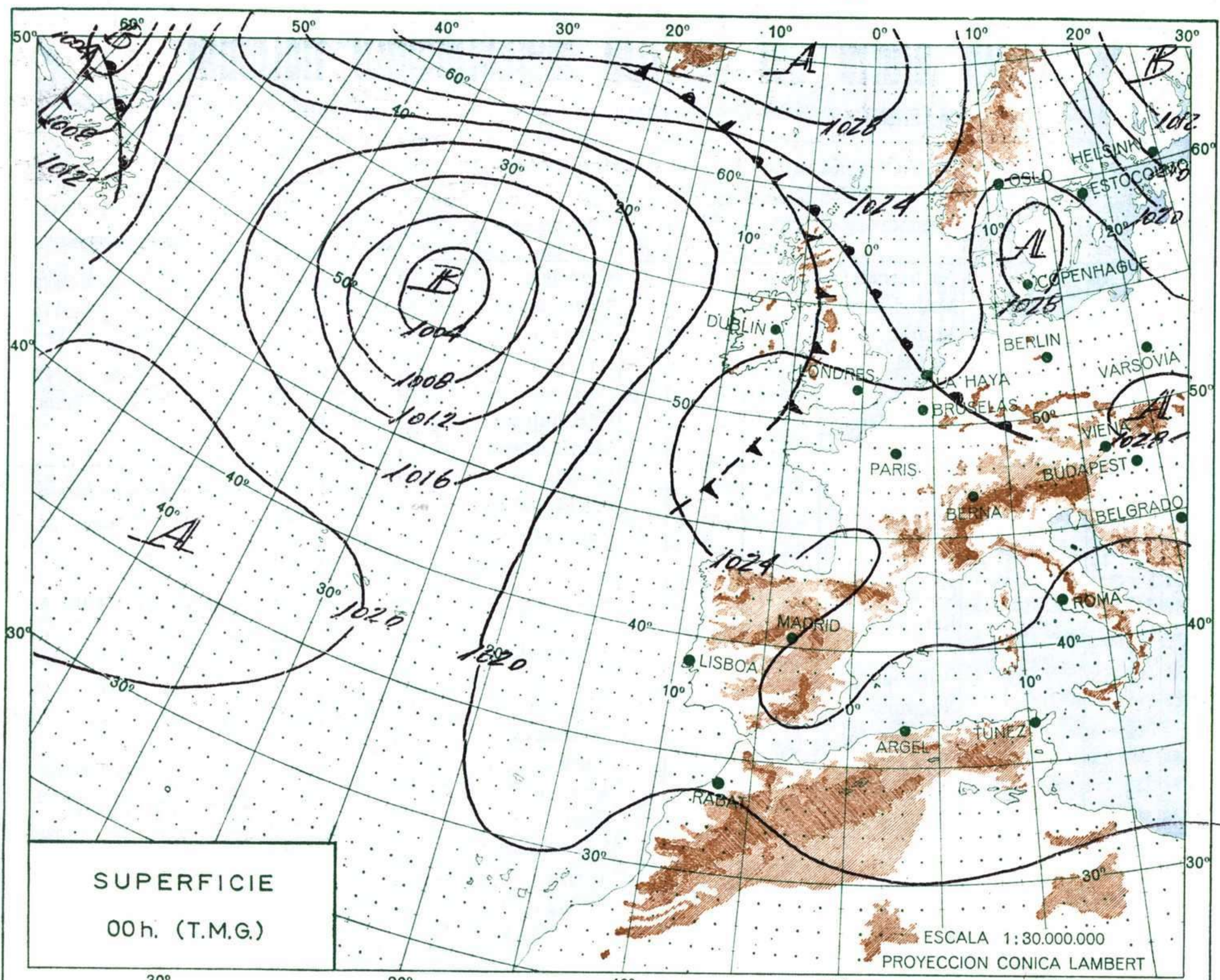
| ESTACIONES | TEMPERATURA | | PRECIPITACION | | Horas de sol | ESTACIONES | TEMPERATURA | | PRECIPITACION | | Horas de sol | ESTACIONES | TEMPERATURA | | PRECIPITACION | | Horas de sol | TEMPERATURAS EXTREMAS (De las capitales Peninsulares) |
|-------------------|-------------|------|---------------|-----|--------------|------------------|-------------|------|---------------|-----|--------------|----------------------|-------------|------|---------------|-----|--------------|---|
| | Máx. | Mín. | Noche | Día | | | Máx. | Mín. | Noche | Día | | | Máx. | Mín. | Noche | Día | | |
| La Coruña | 17 | 14 | | | 8.6 | Navacerrada (*) | 19 | 13 | | | 9.8 | Castellón | 26 | 19 | | | 8.0 | MAXIMA: 32° en Badajoz, Córdoba y Sevilla. MINIMA: 7° en Logroño, Lugo y Vitoria. |
| Montevitoso | 18 | 14 | | | | Madrid/Barajas | 29 | 9 | | | 9.9 | Valencia (A) | 24 | 15 | | | 8.0 | |
| Bares | 18 | 14 | | | | Madrid | 26 | 15 | | | 9.5 | Valencia | 25 | 17 | | | 7.5 | |
| Lugo (P.Centro) | 27 | 7 | ip | | 9.4 | Madrid/C.Vientos | 29 | 12 | | | 10.4 | Alicante (A) | 25 | 16 | | | 9.5 | |
| Finisterre | 19 | 14 | | | 10.0 | Getafe | 30 | 12 | | | 9.8 | Alicante | 29 | 15 | | | 9.8 | |
| Santiago (A) | 22 | 6 | | | 8.0 | Guadalajara | 25 | 12 | | | 8.5 | C.º S. Antonio | 29 | 13 | | | 9.6 | |
| Pontevedra | 20 | 10 | | | | Toledo | 30 | 12 | | | 10.2 | Murcia/Alcant. | 29 | 15 | | | 9.6 | |
| Vigo (A) | 19 | 10 | | | | Cuenca | 29 | 9 | | | 9.5 | Murcia | 22 | 17 | | | 9.6 | |
| Vigo | 19 | 11 | | | 10.0 | Molina de Arag.º | 28 | 10 | | | 10.0 | Castillo Galeras | 25 | 9 | | | 6.8 | |
| Orense | | | | | 8.3 | Ciudad Real | 28 | 8 | | | 9.5 | San Javier | | | | | | |
| Ponferrada | 27 | 10 | | | | Albacete (A) | 28 | 8 | | | 10.0 | | | | | | | |
| | | | | | | Cáceres | 31 | 19 | | | | | | | | | | OBSERVACIONES DE MADRID (Parque del Retiro) TEMPERATURAS Máx. 26,0 a 16,00 h. Mín. 14,6 a 6,00 h. a 1 h. 17,6 a 13 h. 23,6 a 7 h. 14,8 a 18 h. 23,0 PRESIONES Máx. 710,5 mm. a 8,00 h. Mín. 707,5 mm. a 18,00 h. a 1 h. 710,1 a 13 h. 709,2 a 7 h. 710,3 a 18 h. 707,5 VIENTO Veloc. máx. 4 m/s. a 15,50. Dirección: Suroeste. Recorrido en 24 horas 138 km. |
| | | | | | | Badajoz (A) | 32 | 15 | | | 9.5 | Sevilla (A) | 32 | 15 | | | 9.0 | |
| Asturias (A) | 17 | 14 | | | 9.8 | Vitoria (A) | 27 | 7 | | | | Córdoba (A) | 32 | 11 | | | 9.8 | |
| Gijón | 18 | 15 | | | 7.6 | Logroño | 25 | 7 | | | 9.2 | Jaén | 28 | 15 | | | 8.3 | |
| Santander (A) | | | | | | Logroño (A) | 26 | 9 | | | 9.8 | Granada (A) | 28 | 12 | | | | |
| Santander | 18 | 14 | | | 4.8 | Pamplona | 26 | 10 | | | 10.1 | Granada/Cart. | | | | | | |
| Punta Galea | 18 | 14 | | | | Huesca/Monfl. | 25 | 13 | | | 9.3 | Huelva | 27 | | | | | |
| Bilbao (A) | 19 | | | | | Candanchú (*) | | 9 | | | | Jerez de la F.ª (A) | 30 | 17 | | | 10.0 | |
| S. Sebastián/Ig.º | 18 | 13 | | | 7.6 | Veruela | | | | | | Cádiz | 27 | 19 | | | 0.0 | |
| S. Sebastián (A) | 18 | | | | | Daroca | 31 | 9 | | | 9.8 | San Fernando | 29 | 19 | | | 8.6 | |
| León (A) | 27 | | | | | Zaragoza (A) | 26 | 10 | | | 9.6 | Tarifa | 25 | 19 | | | 7.5 | |
| Zamora | 28 | 9 | | | | Zaragoza | 27 | 13 | | | 9.9 | Málaga (A) | 24 | 15 | | | | |
| Palencia | 27 | 11 | | | 9.0 | Calamocha | 29 | 5 | | | | Almería (A) | 25 | | | | | |
| Burgos (A) | 27 | 6 | | | 8.7 | Teruel | 29 | | | | | | | | | | | |
| Burgos | 27 | 9 | | | 9.0 | | | | | | | Palma de M.º (A) | 26 | 15 | | | 7.6 | |
| Valladolid (A) | 27 | 9 | | | 9.2 | Lérida | 28 | 12 | | | 9.4 | Mahón (A) | 25 | 18 | | | 7.0 | |
| Valladolid | 27 | 9 | | | 9.0 | Montseny (*) | 15 | 11 | | | 11.1 | Izaña (*) | 20 | 12 | | | 10.0 | |
| Soria | 27 | 8 | | | 7.6 | Gerona (A) | 26 | 12 | | | | S.C. de Tenerife (A) | 32 | 20 | | | 6.6 | |
| Salamanca (A) | 28 | X | | | | Cabo Bagur | 23 | 17 | | | | S.C. de Tenerife | 31 | | | | | |
| Avila | 25 | 10 | ip | | 10.0 | La Molina (*) | | 4 | | | 8.8 | Las Palmas (A) | 28 | 21 | | | 6.1 | |
| Segovia | 27 | 12 | | | 10.0 | Barcelona | 22 | 16 | | | 8.0 | Fuerteventura (A) | 30 | 20 | | | 8.0 | |
| | | | | | | Barcelona (A) | 24 | 16 | | | | Lanzarote (A) | 33 | | | | | |
| | | | | | | Reus (A) | 23 | 14 | | | 9.5 | Ceuta | 24 | 17 | | | 4.8 | |
| | | | | | | Tarragona | | 17 | | | 7.9 | Melilla | 25 | 17 | | | 8.6 | |
| | | | | | | Tortosa | | 20 | | | 8.7 | V. Cisneros (A) | X | 19 | | | 10.0 | |

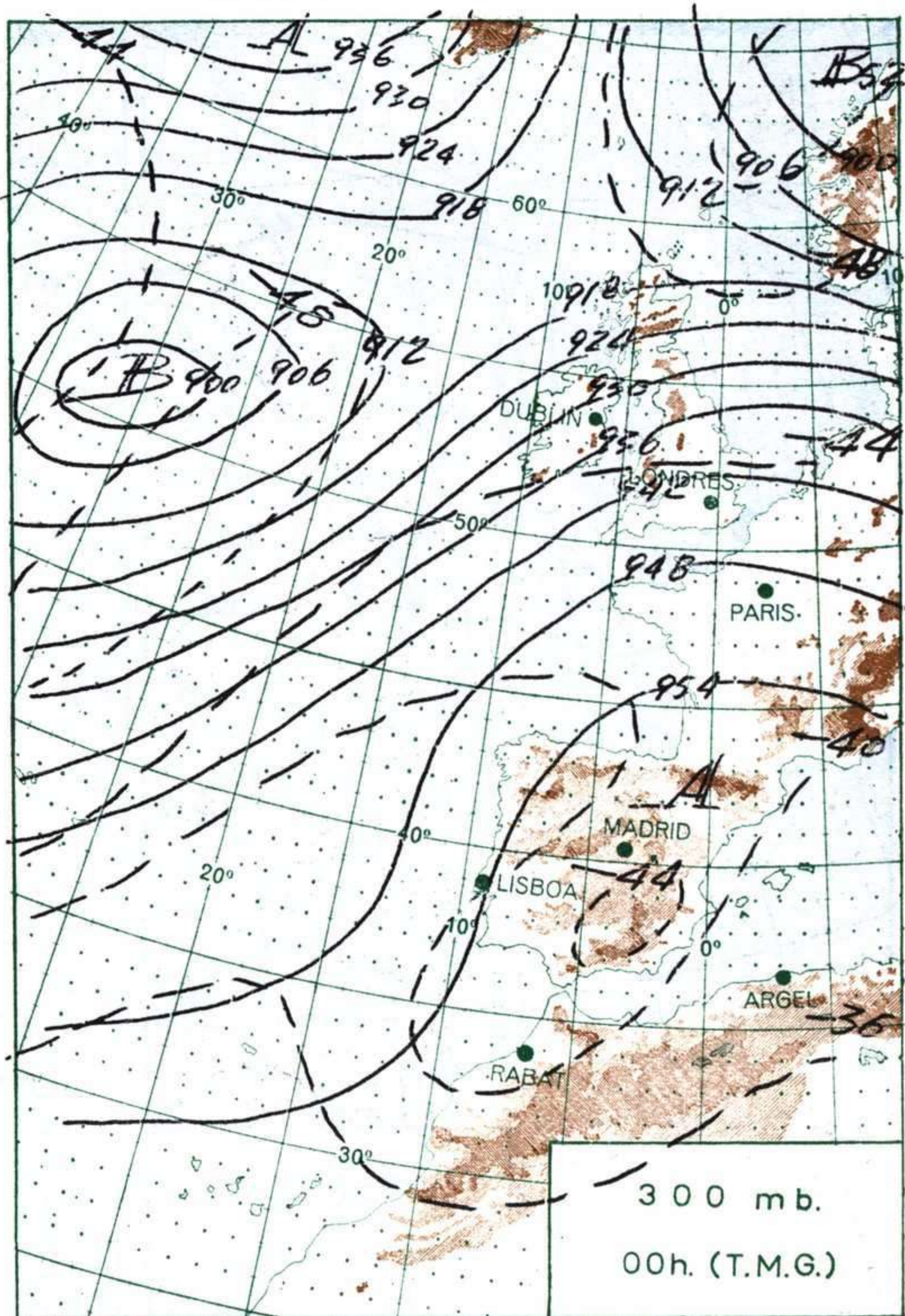
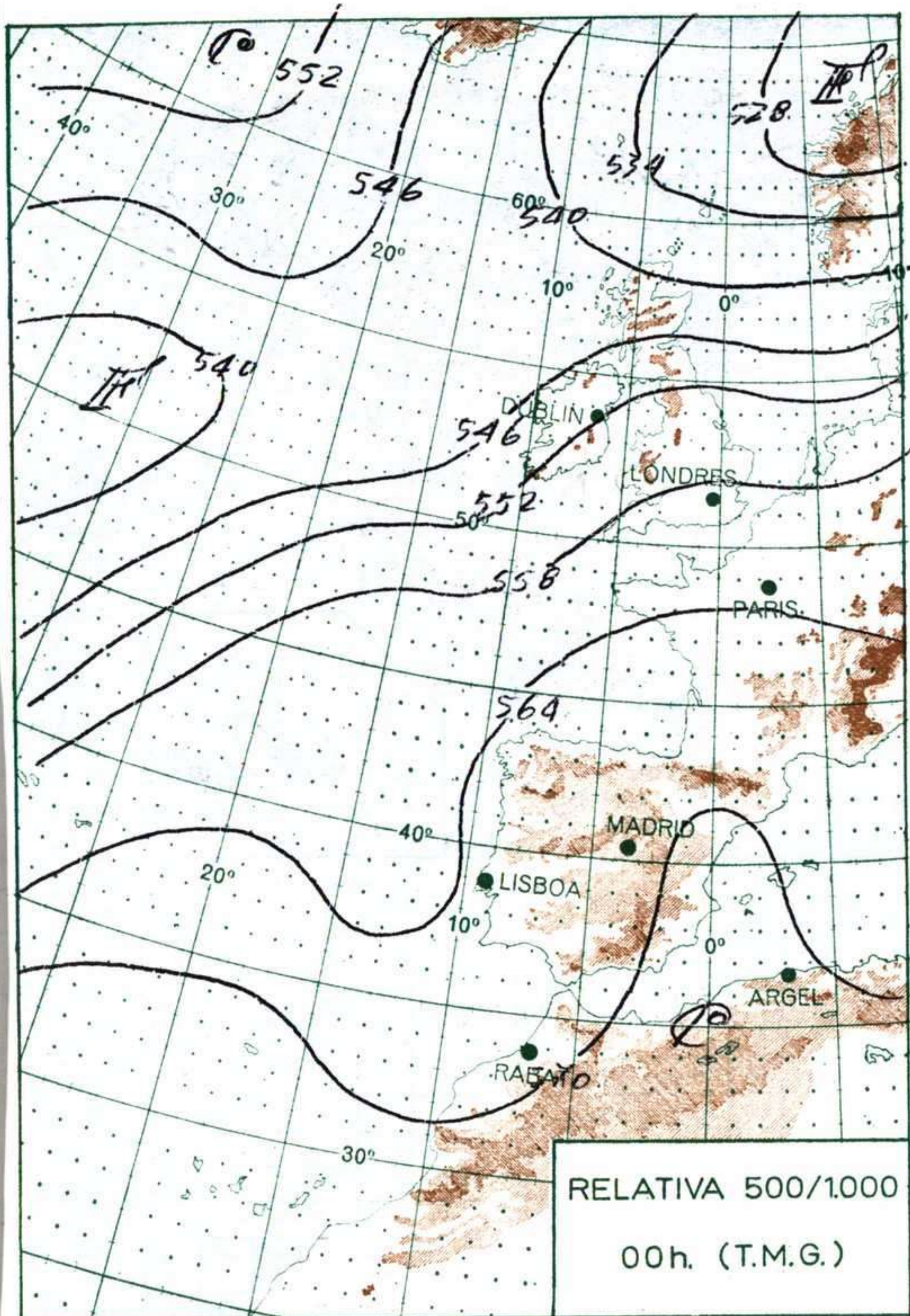
INFORMACION GENERAL DE LAS ULTIMAS 24 HORAS (DE 19 HORAS DE AYER A 19 HORAS DE HOY, HORA OFICIAL).

En las últimas 24 horas el cielo ha estado cubierto por nieblas persistentes en el Cantábrico. También se han formado de madrugada algunos bancos de niebla en Galicia y puntos aislados de Cataluña y Levante que desaparecieron durante la mañana. En el resto de la Península y Baleares el cielo ha estado algo nuboso y se han registrado algunas lloviznas muy débiles en el sistema Central. Poco nuboso en Canarias con temperaturas elevadas.

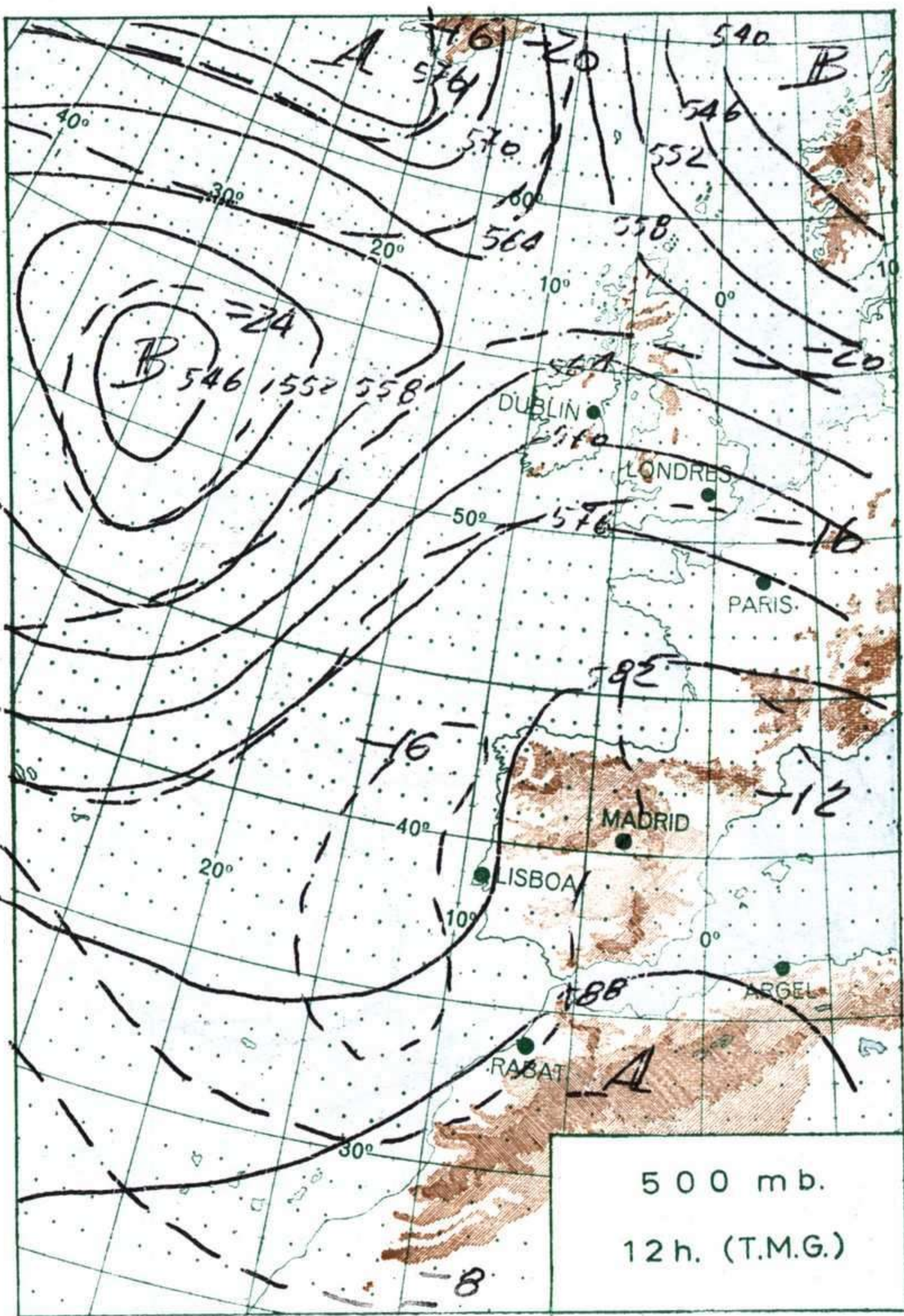
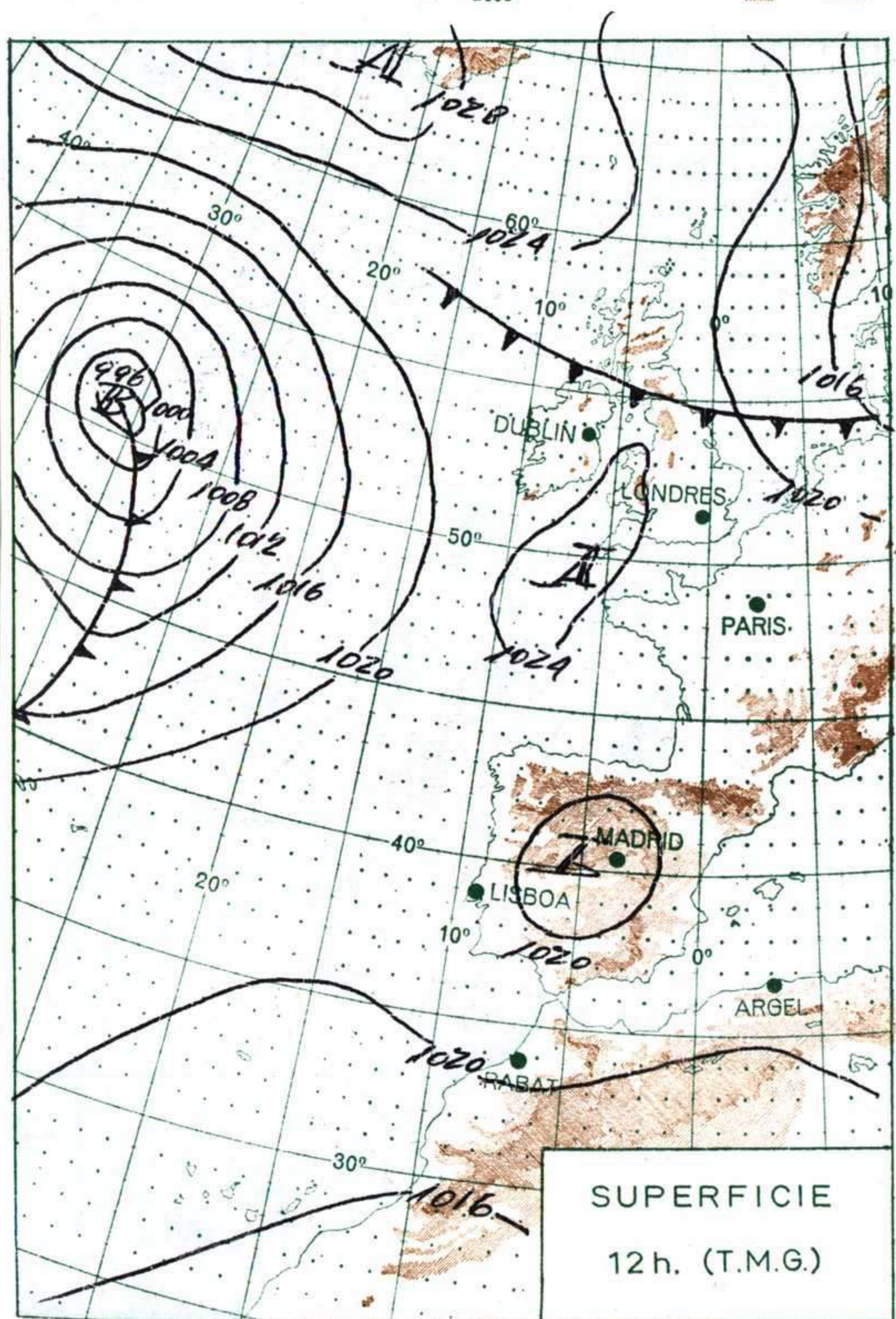
PREDICCIÓN PARA EL LUNES DIA 7.

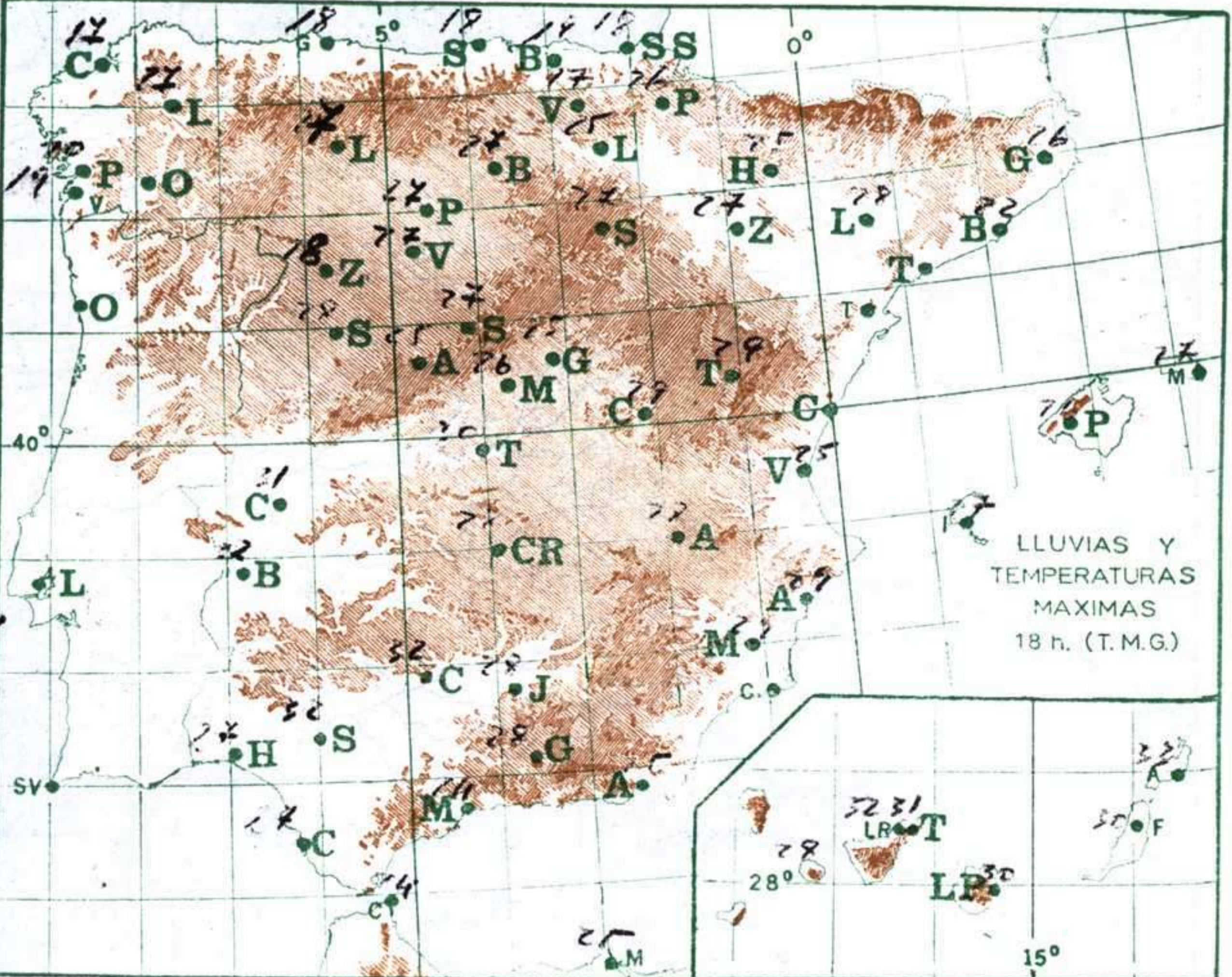
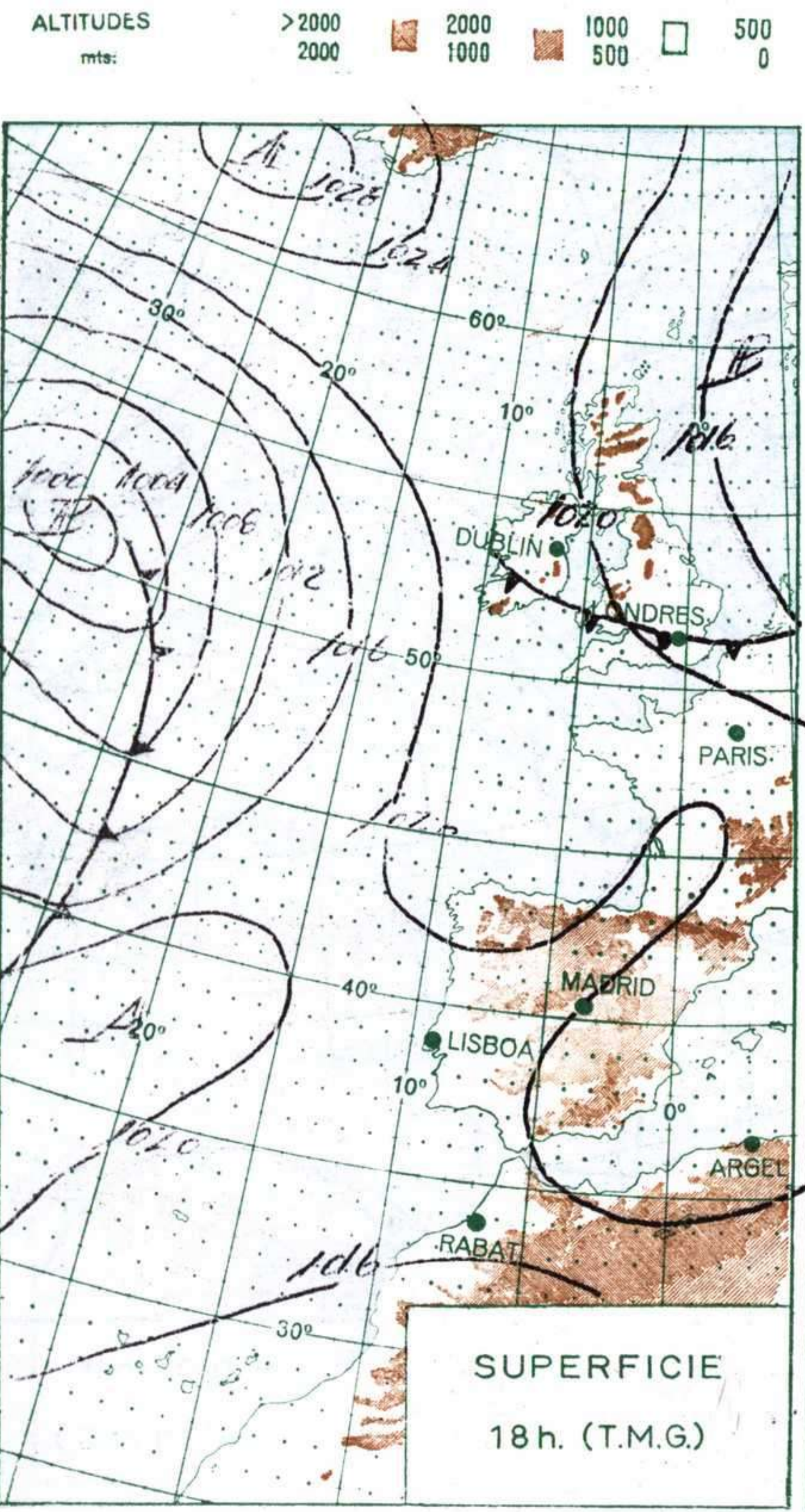
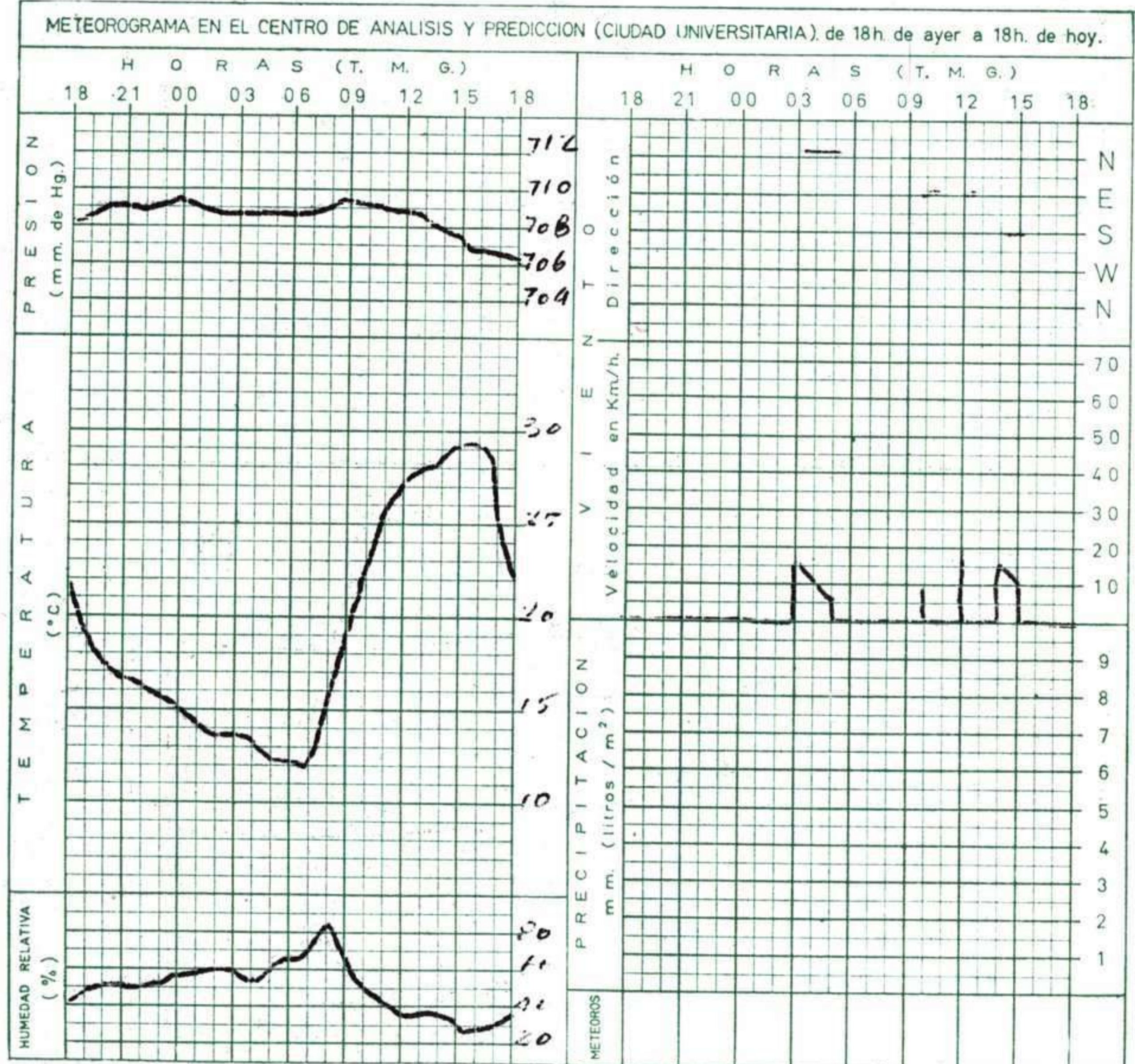
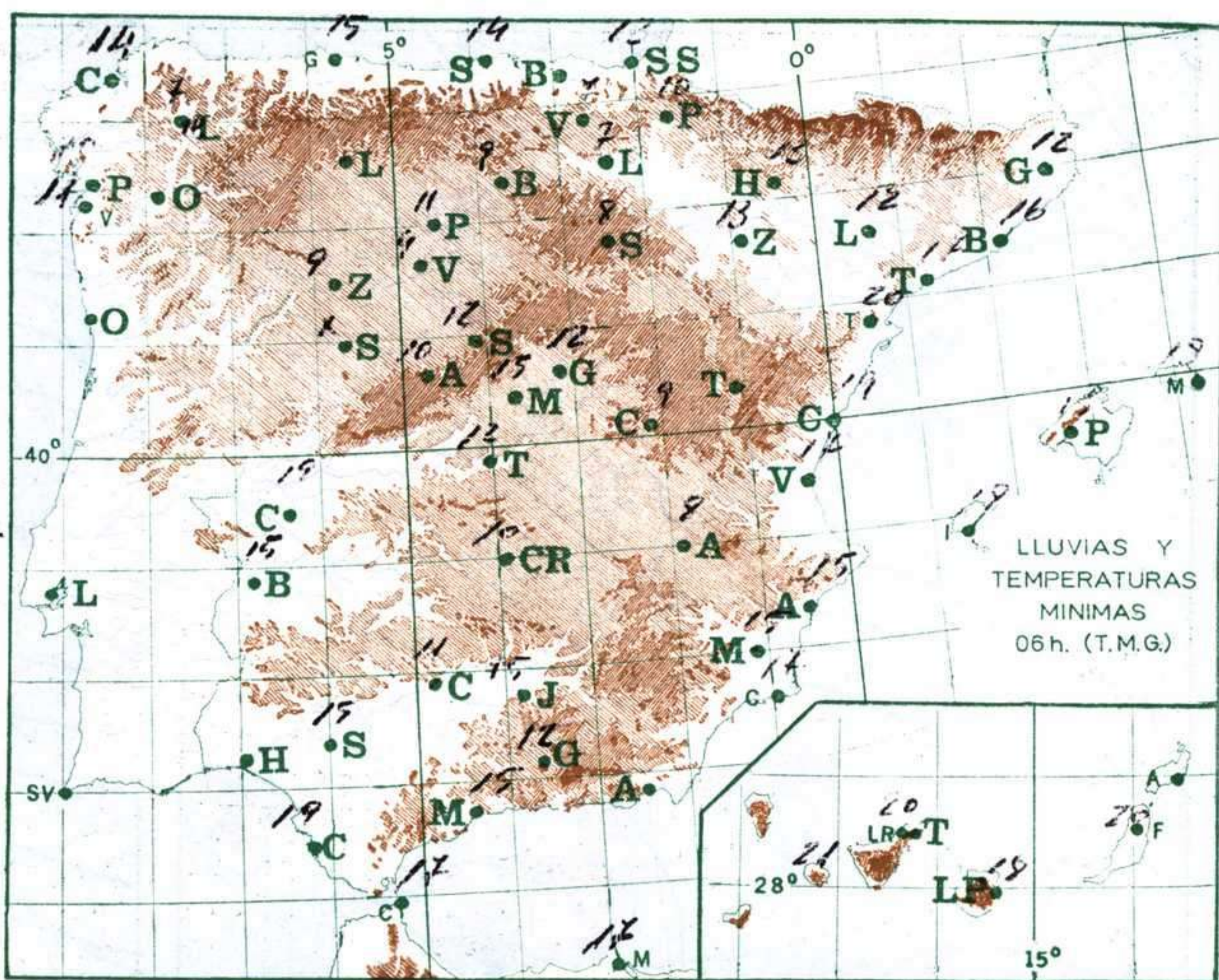
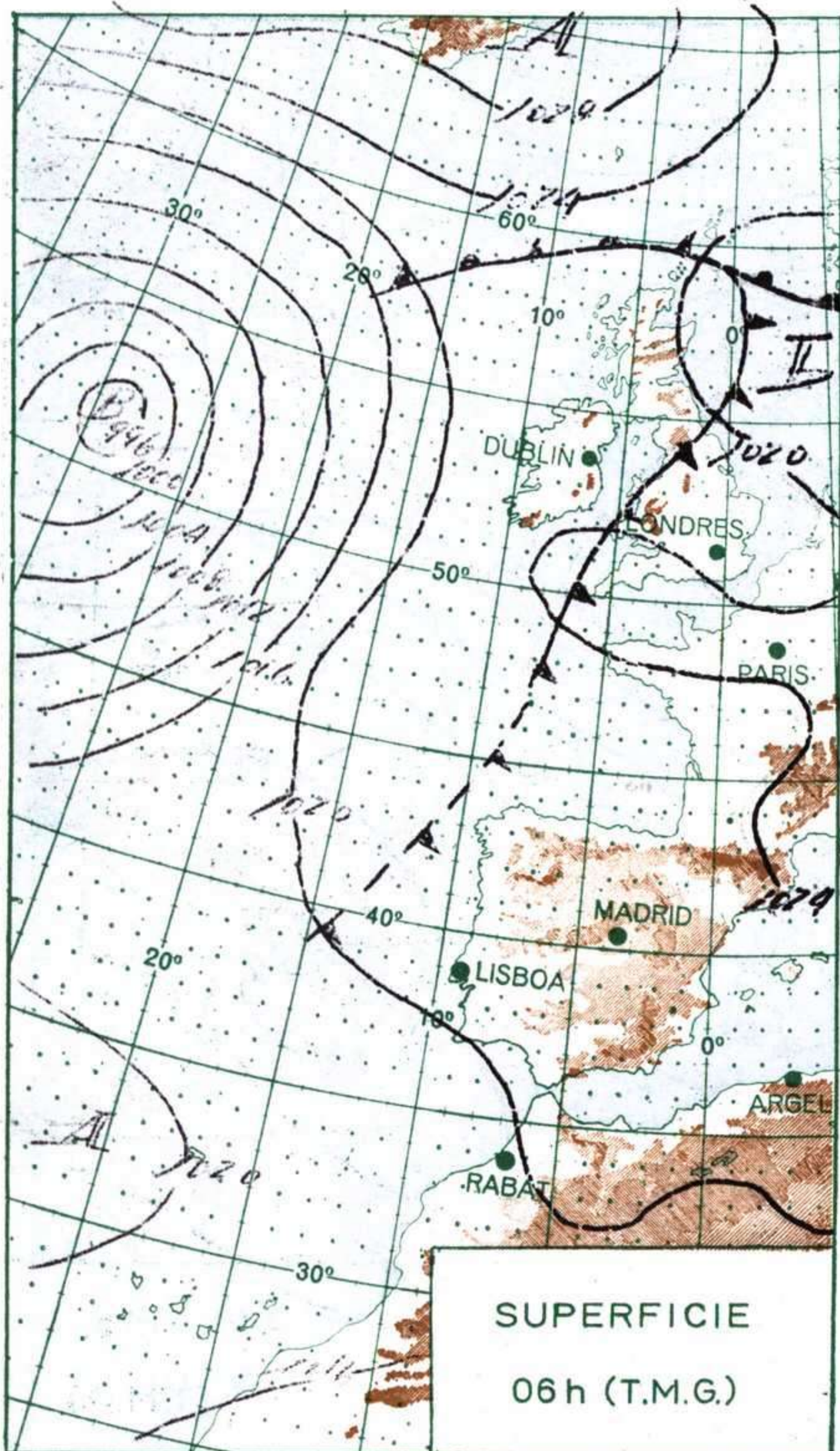
Nieblas persistentes en el Cantábrico y de carácter aislado y poco duraderas en Galicia, alto Ebro y litoral catalán. Cielo poco nuboso en general en el resto de la Península, Baleares y Canarias, con nubes desarrolladas aisladas a partir de mediodía en el sistema Central, Ibérico y Pirineos, con posibilidad de algún chubasco por la tarde. Las temperaturas se mantendrán estacionarias.





ALTITUDES >2000 2000 1000 500 0 Mts.





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 | 1590 | 14 | 58 20 11 | 1000 | | | | 1000 | 1587 | 20 | 67 20 02 | 1000 | | | | 1000 | | | |
| 850 | 3200 | 5 | 58 19 16 | 850 | | | | 850 | 3218 | 6 | 64 24 07 | 850 | | | | 850 | | | |
| 700 | 5850 | -14 | 59 21 22 | 700 | | | | 700 | 5880 | -13 | 21 17 | 700 | | | | 700 | | | |
| 500 | 7510 | -25 | 36 21 22 | 500 | | | | 500 | 7540 | -25 | 19 10 | 500 | | | | 500 | | | |
| 400 | 9540 | -41 | 21 22 | 400 | | | | 400 | 9570 | -42 | 42 21 15 | 400 | | | | 400 | | | |
| 300 | 10750 | -51 | 21 40 | 300 | | | | 300 | 10780 | -53 | 44 24 13 | 300 | | | | 300 | | | |
| 250 | 12170 | -62 | 21 50 | 250 | | | | 250 | | | | 250 | | | | 250 | | | |
| 200 | 13930 | -65 | 21 28 | 200 | | | | 200 | | | | 200 | | | | 200 | | | |
| 150 | 16400 | -65 | 21 24 | 150 | | | | 150 | | | | 150 | | | | 150 | | | |
| 100 | | | | 100 | | | | 100 | | | | 100 | | | | 100 | | | |
| 70 | | | | 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 | PPP | TT | DD | PPP TT DD | PPP | TT | DD | PPP TT DD |
| 1017 | 16 | 10 | 302 -40 25 | | | | | 949 | 16 | 63 | 226 -58 | | | | | | | | |
| 955 | 19 | 57 | 226 -57 | | | | | 932 | 25 | 66 | | | | | | | | | |
| 878 | 16 | 59 | 195 -64 | | | | | 868 | 22 | 68 | | | | | | | | | |
| 767 | 8 | 58 | 164 -64 | | | | | 622 | -3 | 63 | | | | | | | | | |
| 709 | 5 | 58 | 122 -66 | | | | | 602 | -3 | 69 | | | | | | | | | |
| 472 | -17 | 58 | 79 -63 | | | | | 480 | -15 | | | | | | | | | | |
| 405 | -24 | 40 | | | | | | 340 | -34 | 51 | | | | | | | | | |
| 338 | -34 | 00 | | | | | | 299 | -42 | 42 | | | | | | | | | |
| 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 | PPP | hhh | TT | DD dd ff |
| 1000 | 1591 | 14 | 13 11 04 | 1000 | | | | 1000 | 173 | | | 1000 | 204 | 22 | 61 19 06 | 1000 | | | |
| 850 | 3174 | 2 | 59 22 18 | 850 | | | | 850 | 1583 | 19 | 71 26 05 | 850 | 1584 | 13 | 08 04 | 850 | | | |
| 700 | 5820 | -15 | 50 21 25 | 700 | | | | 700 | 3209 | 6 | 65 23 09 | 700 | 3192 | 6 | | 700 | | | |
| 500 | 7460 | -27 | 56 21 16 | 500 | | | | 500 | 5850 | -13 | 24 13 | 500 | 5840 | -15 | 29 08 | 500 | | | |
| 400 | 9480 | -41 | 24 20 | 400 | | | | 400 | 7510 | -25 | 23 13 | 400 | 7490 | -27 | 32 08 | 400 | | | |
| 300 | 10700 | -57 | 26 22 | 300 | | | | 300 | 9530 | -49 | 20 17 | 300 | 9500 | -42 | 30 16 | 300 | | | |
| 250 | 12110 | -62 | 23 17 | 250 | | | | 250 | 10730 | -52 | 19 15 | 250 | 10710 | -51 | 30 16 | 250 | | | |
| 200 | 13880 | -65 | 22 27 | 200 | | | | 200 | 12140 | -64 | 20 15 | 200 | 12130 | -61 | 29 16 | 200 | | | |
| 150 | 16360 | -64 | 22 28 | 150 | | | | 150 | 13900 | -64 | 24 12 | 150 | 13900 | -63 | 30 08 | 150 | | | |
| 100 | 18550 | -59 | 22 19 | 100 | | | | 100 | 16370 | -65 | 26 23 | 100 | | | | 100 | | | |
| 70 | | | | 70 | | | | 70 | 18560 | -62 | 31 10 | 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 | PPP | TT | DD | PPP TT DD | PPP | TT | DD | PPP TT DD |
| 010 | 15 | 21 | 510 -14 49 | | | | | 949 | 23 | 66 | 193 -65 | 1018 | 24 | 62 | | | | | |
| 968 | 12 | 00 | 303 -40 58 | | | | | 909 | 20 | 66 | 158 -64 | 870 | 11 | 44 | | | | | |
| 846 | 17 | 59 | 202 -62 | | | | | 880 | 21 | 73 | 129 -65 | 858 | 13 | 63 | | | | | |
| 916 | 17 | 60 | 155 -65 | | | | | 716 | 8 | 66 | | 724 | 8 | | | | | | |
| 838 | 13 | 61 | 110 -65 | | | | | 552 | -11 | 64 | | 277 | -46 | | | | | | |
| 750 | 6 | 44 | | | | | | 522 | -11 | | | 200 | -61 | | | | | | |
| 714 | 3 | 59 | | | | | | 358 | -31 | | | 112 | -64 | | | | | | |
| 604 | -3 | 60 | | | | | | 256 | -51 | | | | | | | | | | |

| VIENTO EN ALTITUD | Estación | | | | | | | | | | | | | | | | | |
|-------------------|------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| | Indicativo | | | | | | | | | | | | | | | | | |
| | Día/hora | | | | | | | | | | | | | | | | | |
| | Altitud | dd ff | dd ff | dd ff | dd ff | dd ff | dd ff | dd ff | dd ff | dd ff | dd ff | dd ff | dd ff | dd ff | dd ff | dd ff | dd ff | dd ff |
| Tierra | | | | | | | | | | | | | | | | | | |
| 1 000 | | | | | | | | | | | | | | | | | | |
| 1 500 | | | | | | | | | | | | | | | | | | |
| 2 000 | | | | | | | | | | | | | | | | | | |
| 3 000 | | | | | | | | | | | | | | | | | | |
| 4 000 | | | | | | | | | | | | | | | | | | |
| 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.) |
|-----|---|---|---|---|
| 111 | Nddff VVwww PPPTT N _h C _h C _M C _H T _g T _g APP | Nddff VVwww PPPTT N _h C _h C _M C _H T _g T _g APP | Nddff VVwww PPPTT N _h C _h C _M C _H T _g T _g APP | Nddff VVwww PPPTT N _h C _h C _M C _H T _g T _g APP |
| 001 | 80000 50022 23415 854xx 14101 | 80000 50022 22414 85400 13603 70014 | 80000 56022 23116 864xx 14400 | 40000 56101 20716 26501 13711 70017 |
| 008 | 40000 97011 21214 00904 13400 | 90000 91454 21709 9x0xx 09400 79107 | 00000 97004 19720 00900 15400 | 10608 97020 16820 00901 15613 70027 |
| 042 | 40000 60011 23413 00902 13000 | 30000 05444 23106 00902 06603 70006 | 22708 02021 21020 00902 15401 | 43204 70021 20316 25502 14607 70022 |
| 045 | | 02704 65000 20312 00900 11400 70010 | 02706 40400 20418 00900 16400 | 02709 70000 18815 11501 13705 70019 |
| 053 | | 00000 96050 22610 00900 08704 70010 | 02801 95050 21419 00900 12713 | 12503 98020 17023 00940 10607 70027 |
| 014 | 80000 93464 23316 864xx 14802 | 80000 93444 22715 862xx 14602 70015 | 83202 93424 22717 863xx 14803 | 80000 94102 20718 86311 14705 70018 |
| 023 | 90904 92474 24716 9x0xx 15807 | 92304 92474 23718 9x0xx 15400 70014 | 80000 94464 23917 865xx 15401 | 80000 94404 22217 865xx 15700 70016 |
| 025 | | | 80000 25100 21418 863xx 15807 | 83204 30102 19817 863xx 15501 70019 |
| 027 | 92901 00454 23416 9x0xx 16400 | 03401 20114 22413 00900 12603 70013 | 93401 02454 21516 9x0xx 16400 | 92901 01434 19815 9x0xx 19606 70018 |
| 029 | | | 80000 20114 20613 4712x 17400 | 82602 20114 18517 4712x 15400 70018 |
| 055 | 10000 58011 54813 00903 04400 | | 20000 60051 55024 00903 05705 | 10000 65011 52023 00903 05113 70027 |
| 130 | | 13601 60020 45908 10902 08701 70009 | 40902 64021 45524 10745 08805 | 12204 64020 43125 00742 06712 70028 |
| 075 | 00908 98001 57613 00900 14000 | 20000 98020 55506 00901 04502 70006 | 31306 98020 59223 00901 14804 | 30000 98022 56222 109x1 18707 70027 |
| 141 | 20000 97011 21216 00902 00100 | 20000 96020 21609 00902 03804 70009 | 60000 96052 19524 10982 05805 | 60000 97012 15426 50972 02705 70027 |
| 148 | | 40000 98021 56810 14404 04605 70008 | 20000 96020 51125 00902 09808 | 40000 98021 56323 14404 05707 70027 |
| 202 | | 40000 70021 52710 00903 08707 700xx | 10000 65000 56721 00901 10005 | 12306 65011 53724 10930 10708 70028 |
| 210 | | 11804 98020 56411 00901 07601 70010 | 62003 99031 58023 33621 14803 | 41802 99021 54922 13630 14607 79725 |
| 213 | | 20000 98021 55612 00901 04400 70012 | 42703 98031 57625 12481 08703 | 60000 98031 54524 25541 08703 70027 |
| 215 | | 42004 97021 58613 00909 52604 70013 | 61804 97501 58618 48608 54100 | 61804 97141 56114 30898 51608 79719 |
| 221 | 00000 70000 22212 00900 07208 | 20000 70000 22609 00902 03205 70009 | 30000 97021 19725 38601 12709 | 30000 97021 15826 00351 10712 70029 |
| 272 | | 20904 98021 22112 10981 05301 70012 | 30000 98021 20924 20931 08809 | 50000 98021 17426 30951 03711 70030 |
| 231 | | 20000 98020 57210 00901 07400 70009 | 01802 98000 61328 00900 08808 | 00000 98000 57424 00900 07708 70029 |
| 232 | | | | |
| 348 | 30903 93021 22620 14702 08203 | 40903 94031 24412 24732 06803 70010 | 50404 99021 21823 24732 12400 | 60903 98031 17726 24702 10707 70028 |
| 280 | 01216 62000 21016 00900 10316 | 01108 56050 22012 00900 110xx 70008 | 02012 65000 18426 00900 05707 | 01710 65000 17723 00900 02704 70028 |
| 261 | 02508 60000 28821 00900 08217 | 310xx 60010 21016 00901 11400 70015 | 10408 08020 20227 10980 08105 | 10000 98020 16527 10940 06607 70031 |
| 330 | | 00000 60000 23207 00900 05605 70007 | 20000 60050 20624 00901 11809 | 63604 60031 17922 20942 15609 70027 |
| 080 | | 00000 40404 21609 00900 08203 70009 | 41110 60054 21522 00901 10711 | 60000 67031 17522 11501 11609 70025 |
| 084 | | 40901 94411 25411 28500 09701 70010 | 30000 96021 22922 38500 10704 | 42701 57031 18224 48600 14712 70026 |
| 086 | | 00000 56050 23414 00900 12400 70013 | 01604 60000 20823 00900 17807 | 01108 60000 17621 00900 16708 70026 |
| 094 | | 00000 62050 22713 00900 08105 | 00708 60051 21620 00900 15811 | 51308 70031 17022 20535 12615 70026 |
| 160 | 10000 98030 45211 00904 04101 | 10000 98050 43607 00904 06601 70005 | 10000 96024 46925 41504 03012 | 31310 98031 43423 11531 07707 70029 |
| 171 | | 00402 97050 22412 00900 11003 70012 | 01802 98000 20823 00900 13716 | 01802 98000 17523 00900 15607 70028 |
| 183 | | 90000 05454 22914 9x0xx 13400 70012 | 00000 10444 23019 00900 16103 | 018xx 60050 20324 00900 14713 70026 |
| 180 | | 10000 95050 22916 10940 15601 70016 | 01804 96000 22423 00900 17808 | 02204 96000 20121 00900 17607 70024 |
| 181 | 33604 30100 05017 36300 14201 | 23604 30100 23716 26201 14704 70016 | 12208 58051 23623 11500 15704 | 12204 58030 21221 15500 17712 70024 |
| 175 | | 30000 58054 22715 30840 14813 70014 | 70000 60022 22422 72500 17000 | 70000 59021 19921 72500 18827 70023 |
| 238 | | 81802 96022 21820 856xx 16604 70020 | 12007 96011 21526 11600 16807 | |
| 286 | | 71302 98052 23420 724xx 15605 70019 | 51302 97052 23324 225x2 16702 | 41604 96051 21121 13442 17607 70026 |
| 285 | 10000 58051 24517 15600 15400 | 80000 40101 23417 5554x 16603 70015 | 20000 58051 23023 15630 15704 | 50706 58051 20122 55500 18706 70024 |
| 358 | 70000 97031 22918 76400 17801 | 10204 97011 22216 16400 16400 70016 | 11810 98011 22324 16400 16704 | 11806 98030 19522 16405 18607 70025 |
| 429 | | 80000 50030 23915 86100 14400 70013 | 00000 50054 22324 00900 18812 | 21506 65020 19024 00302 16607 70029 |
| 433 | | 23202 60030 24213 25500 11704 70009 | 10902 60059 24323 15500 18704 | 20302 60021 21422 10931 18607 70025 |
| 391 | 21804 62021 22020 00900 14201 | 20000 58051 22016 20930 13400 70015 | 00000 65021 22426 00900 13202 | 20000 80021 19231 20901 08716 70032 |
| 410 | 00000 70000 20418 00900 09209 | 40000 60050 21812 40350 08301 70011 | 50000 60022 21526 50950 10707 | 20404 60020 16828 00902 15719 70032 |
| 420 | 00000 70000 20215 00900 07204 | 30000 70020 19312 00902 05709 70012 | 50000 70022 17225 00302 09008 | 41810 70022 14624 00932 11711 70028 |
| 383 | | | 01806 97000 20626 00900 15701 | 00000 97000 17423 00900 16609 70027 |
| 451 | 40000 65012 22217 00902 15304 | 60000 65022 21417 30952 13703 70017 | 20000 70012 21628 00901 17802 | 02406 70000 18526 00300 18807 70030 |
| 452 | | 30904 70021 19719 00904 16203 70019 | 10908 75021 18726 12500 13300 | 02702 70000 16622 00900 18815 70027 |
| 458 | | 60920 96051 17619 26330 17007 70019 | 20324 96051 19924 18402 17103 | 10922 97050 17120 10940 17711 70025 |
| 482 | 32004 60020 23018 00901 15400 | 73208 62031 22915 30901 13400 70015 | 71410 62022 23322 45630 15701 | 51408 70022 20120 00901 17711 70024 |
| 488 | 00000 70000 24217 00900 14400 | | 41910 75031 23523 00902 18803 | 62005 75021 20522 10939 17713 70025 |
| 306 | 20000 60021 24718 25500 16400 | 70000 60032 23517 65630 15400 70015 | 32412 65021 24224 35500 17804 | 20000 62021 21723 26500 18611 70026 |
| 314 | 10000 70010 23019 18500 17400 | 80000 68030 22919 38500 16701 70018 | 71810 70032 22924 78500 17400 | 60000 60031 20622 65500 18708 70025 |
| 373 | 23306 65020 24618 25400 16000 | 80000 70022 23920 855xx 17400 70018 | 21010 75011 23826 25400 17804 | 11210 75020 21322 15400 19609 70027 |
| 010 | | 02510 98000 20613 00900 52702 70012 | 60000 98030 22618 38501 04103 | 63602 98022 21917 48401 05604 70020 |
| 015 | 40000 98031 18822 00940 05105 | 00000 98005 17221 00900 06407 70020 | 41110 98030 17329 40905 03107 | 03204 98011 15328 00900 13403 70032 |
| 020 | | | 20000 98020 19329 00901 16109 | 00000 98000 17225 00900 21607 70031 |
| 030 | 43606 80021 19322 40970 19400 | 00000 80000 18222 00900 16400 070021 | 00000 80000 19526 00900 18102 | 00000 70000 17025 00900 21604 70028 |
| 035 | | 00310 65000 17421 00900 08300 70020 | 00506 80000 18427 00900 13102 | 00508 80000 16226 00900 14813 70030 |
| 040 | | | 00910 75000 17732 00900 11203 | 00910 75000 15329 00900 12703 70033 |
| 320 | | 10000 95000 20613 00900 52702 70012 | 71403 65022 21420 78432 19806 | 41308 65011 19220 44432 19709 70025 |
| 338 | 42004 98031 23519 10001 149xx | 23004 98031 23519 85404 10603 70017 | 20000 96011 22424 00900 10000 | 51104 98031 19922 554xx 17609 70025 |
| 096 | | 00310 65000 17421 00900 08300 70020 | 00310 65000 17421 00900 08300 70020 | 00310 65000 17421 00900 08300 70020 |