



MINISTERIO DEL AIRE

Boletín diario del Servicio Meteorológico Nacional

AÑO XVII
2.ª EPOCA
Núm. 305.

MADRID, MARTES 19 DE NOVIEMBRE 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 | 16 | 10 | ip | ip | 0.0 | Navacerrada (*) | 4 | 2 | | ip | 6.0 | Castellón | 18 | 7 | | | 7.6 | MAXIMA: 23° en Almería. MINIMA: 2° bajo cero en Vitoria y Teruel. |
| Montevitoso | 14 | 8 | ip | ip | | Madrid/Barajas | 9 | 3 | | | 6.0 | Valencia (A) | 20 | 5 | | | 8.8 | |
| Bares | 17 | 7 | | | | Madrid | 9 | 5 | | | 8.3 | Valencia | 20 | 7 | | | 9.6 | |
| Lugo (P.Centro) | 13 | 5 | | | 0.2 | Madrid/C.Vientos | 10 | 3 | | | 8.5 | Alicante (A) | 22 | 12 | | | 7.2 | |
| Finisterre | | 12 | | | 0.0 | Getafe | 10 | 3 | | | 8.5 | Alicante | 22 | 11 | | | 7.3 | |
| Santiago (A) | 13 | 9 | | ip | 0.0 | Guadalajara | 10 | 3 | | | 4.0 | C.º S. Antonio | | 7 | | | | |
| Pontevedra | 16 | 11 | | ip | | Toledo | 14 | 8 | | | 8.7 | Murcia/Alcant. | 22 | | | | | |
| Vigo (A) | 13 | 9 | ip | ip | | Cuenca | 8 | -1 | | ip | 8.7 | Murcia | 20 | 13 | | | | |
| Vigo | 16 | 10 | | | 1 | Molina de Arag. | 8 | -4 | | | 8.5 | Castillo Galeras | | 5 | | | | |
| Orense | 13 | | | | | Ciudad Real | 14 | 4 | | | 4.7 | San Javier | | | | | 7.7 | |
| Ponferrada | 14 | 6 | | | 5.0 | Albacete (A) | 12 | 4 | | | 9.3 | | | | | | | |
| | | | | | | Cáceres | 14 | 10 | | | | | | | | | | |
| | | | | | | Badajoz (A) | 16 | 11 | 4 | | 0.0 | Sevilla (A) | 17 | 13 | 2 | | 1.5 | TEMPERATURAS Máx. 8,8 a 16,30 h. Mín. 5,0 a 0,45 h. a 1 h. 5,3 a 13 h. 7,0 a 7 h. 6,4 a 18 h. 8,0 |
| Asturias (A) | 16 | 9 | | | 5.8 | Vitoria (A) | 10 | -2 | | | | Córdoba (A) | 19 | 12 | 7 | | 0.4 | |
| Gijón | 16 | 9 | ip | | 5.4 | Logroño | 17 | -1 | | | 8.0 | Jaén | 10 | 4 | | | | |
| Santander (A) | 15 | 7 | | 4 | | Logroño (A) | 16 | 0 | | | 4.8 | Granada (A) | 16 | 9 | | | 5.2 | |
| Santander | 16 | 7 | | 1 | 6.7 | Pamplona | 11 | 0 | | | 0.0 | Granada/Cart. | | | | | | |
| Punta Galea | 12 | 5 | | | | Huesca/Monfl. | 12 | | | | | Huelva | 18 | 11 | ip | ip | 1.0 | |
| Bilbao (A) | 14 | 2 | ip | ip | 4.0 | Candanchú (*) | 4 | | | | | Jerez de la F.ª (A) | 17 | 11 | 1 | | | |
| S. Sebastián/Ig.º | 13 | 5 | | | | Veruela | | | | | | Cádiz | 17 | 16 | 2 | | 4.5 | |
| S. Sebastián (A) | 14 | 2 | | | 2.9 | Daroca | 13 | | | | | San Fernando | 17 | 14 | | | 4.5 | |
| León (A) | 12 | 1 | | | 7.3 | Zaragoza (A) | 15 | 2 | | | | Tarifa | 20 | 15 | 1 | | 6.8 | |
| Zamora | 14 | 2 | | | | Zaragoza | 15 | 5 | | | 8.8 | Málaga (A) | 21 | 13 | | | 6.0 | |
| Palencia | 11 | 2 | | | 7.8 | Calamocha | 13 | -4 | | | 8.9 | Almería (A) | 23 | 10 | | | 6.0 | |
| Burgos (A) | 10 | -3 | | | 7.0 | Teruel | 13 | -2 | | | | | | | | | | |
| Burgos | 11 | 0 | | | X | | | | | | | Palma de M.ª (A) | 17 | 4 | | | 8.8 | |
| Valladolid (A) | 11 | 3 | | | 7.2 | Lérida | 13 | 2 | | | 9.0 | Mahón (A) | 17 | 10 | ip | ip | 6.3 | |
| Valladolid | 12 | 3 | | | 7.7 | Montseny (*) | | -2 | | | 5.9 | Ibiza (A) | 19 | 9 | | | 9.0 | |
| Soria | 10 | 0 | | | 5.9 | Gerona (A) | 13 | 2 | | | | S.º C. de la Palma (A) | 20 | 16 | | | 0.0 | |
| Salamanca (A) | 14 | 7 | ip | | 4.0 | Cabo Bagur | 12 | 7 | | | | Izaña (*) | 13 | 6 | | | 10.4 | |
| Avila | 13 | 5 | | | 5.0 | La Molina (*) | | -7 | | | 2.1 | SC. de Tenerife (A) | 18 | 14 | | | 3.9 | |
| Segovia | 11 | 7 | ip | | 6.1 | Barcelona | | 7 | | | 7.1 | S.º C. de Tenerife | 24 | 20 | | | 6.0 | |
| | | | | | | Barcelona (A) | 12 | 5 | | | X | Las Palmas (A) | 22 | 19 | | | 5.4 | |
| | | | | | | Reus (A) | 16 | 6 | | | 8.6 | Fuerteventura (A) | 21 | 11 | | | 8.6 | |
| | | | | | | Tarragona | 15 | 6 | | | 8.2 | X Lanzarote (A) | 26 | 18 | | | 3.5 | |
| | | | | | | Tortosa | 19 | 11 | | | 6.3 | Ceuta | 17 | | | ip | | |
| | | | | | | | | | | | 8.3 | Melilla | 21 | 16 | | | 5.0 | |
| | | | | | | | | | | | | V. Cisneros (A) | 26 | 16 | | | 8.5 | |

OBSERVACIONES DE MADRID
(Parque del Retiro)

TEMPERATURAS
Máx. 8,8 a 16,30 h.
Mín. 5,0 a 0,45 h.
a 1 h. 5,3 a 13 h. 7,0
a 7 h. 6,4 a 18 h. 8,0

PRESIONES
Máx. 708,0 mm. a 11,30 hoy
Mín. 705,2 mm. a 18,00 ayer
a 1 h. 705,7 a 13 h. 707,5
a 7 h. 706,5 a 18 h. 707,4

VIENTO
Veloc. máx. 4 m/s. a 10,00h.
Dirección: Noroeste.
Recorrido en 24 horas 82. 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

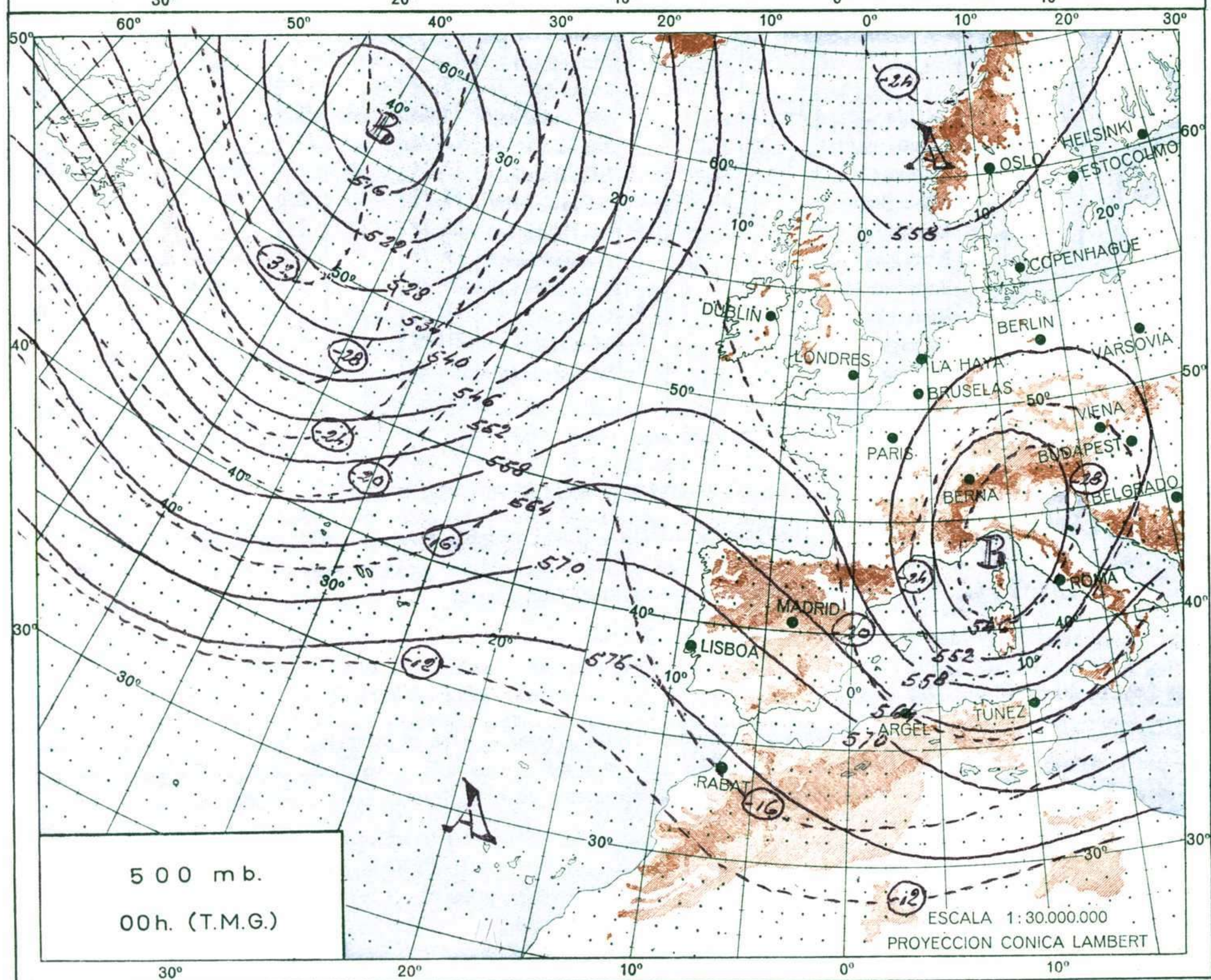
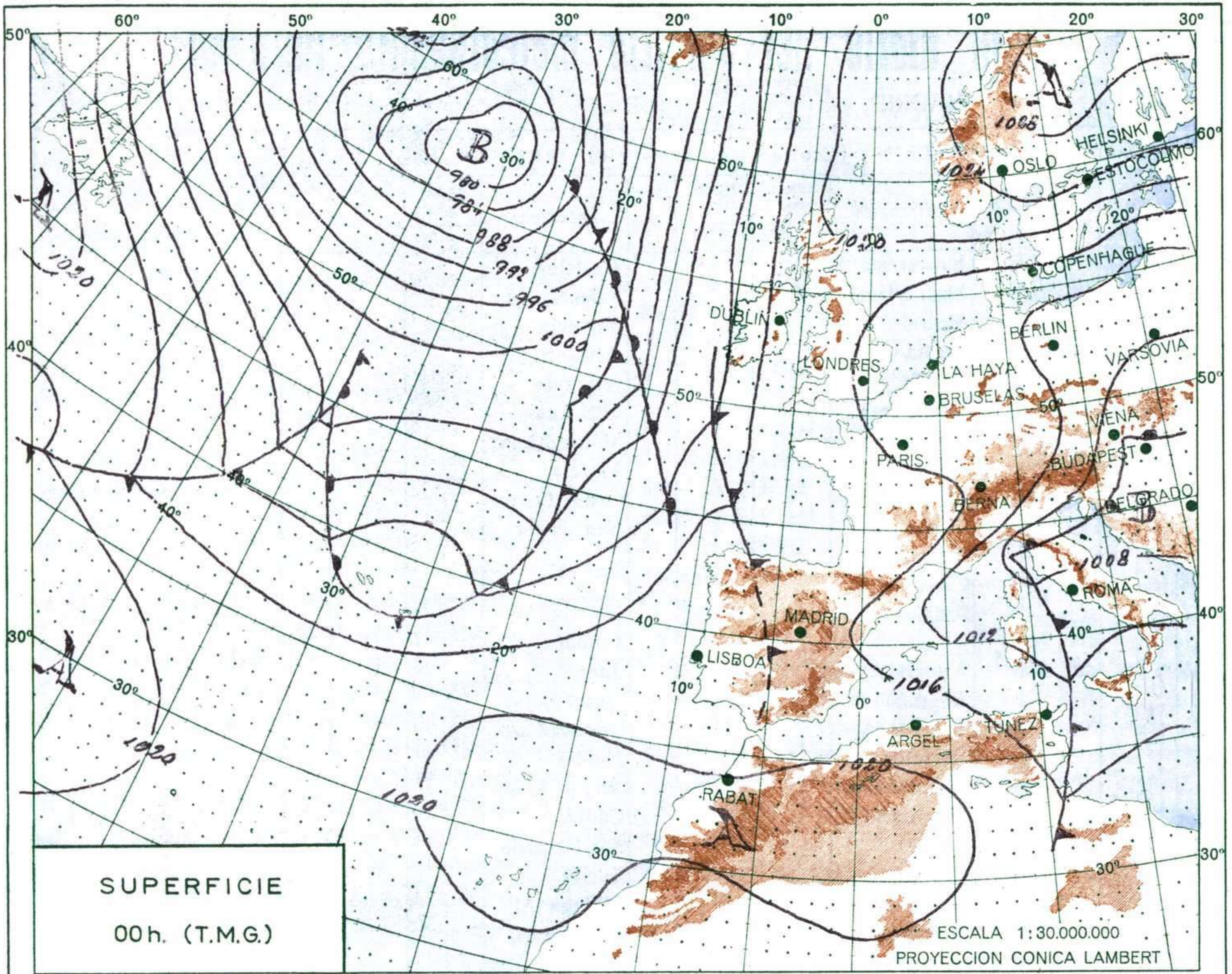
Las horas de sol corresponden al día de ayer.

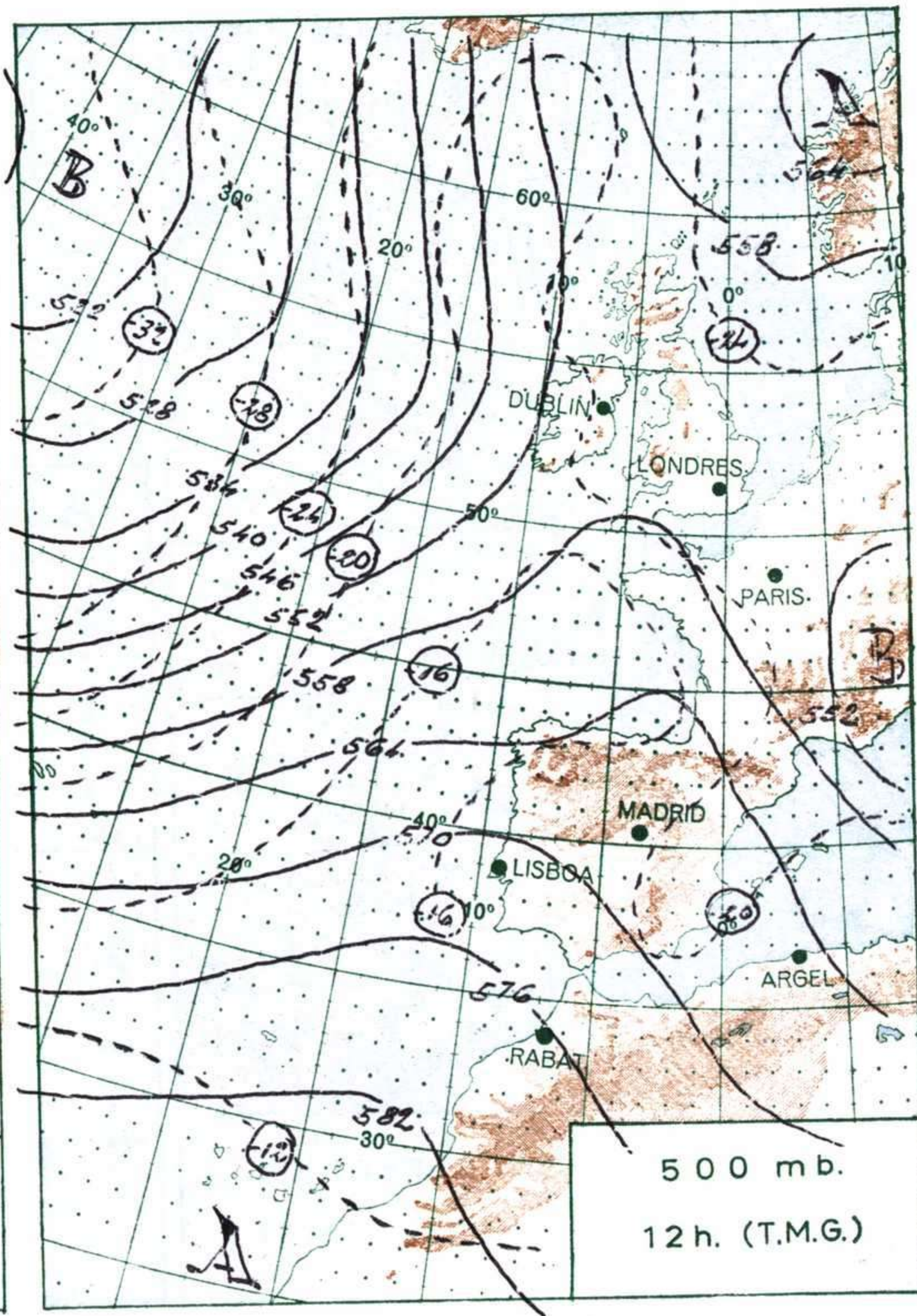
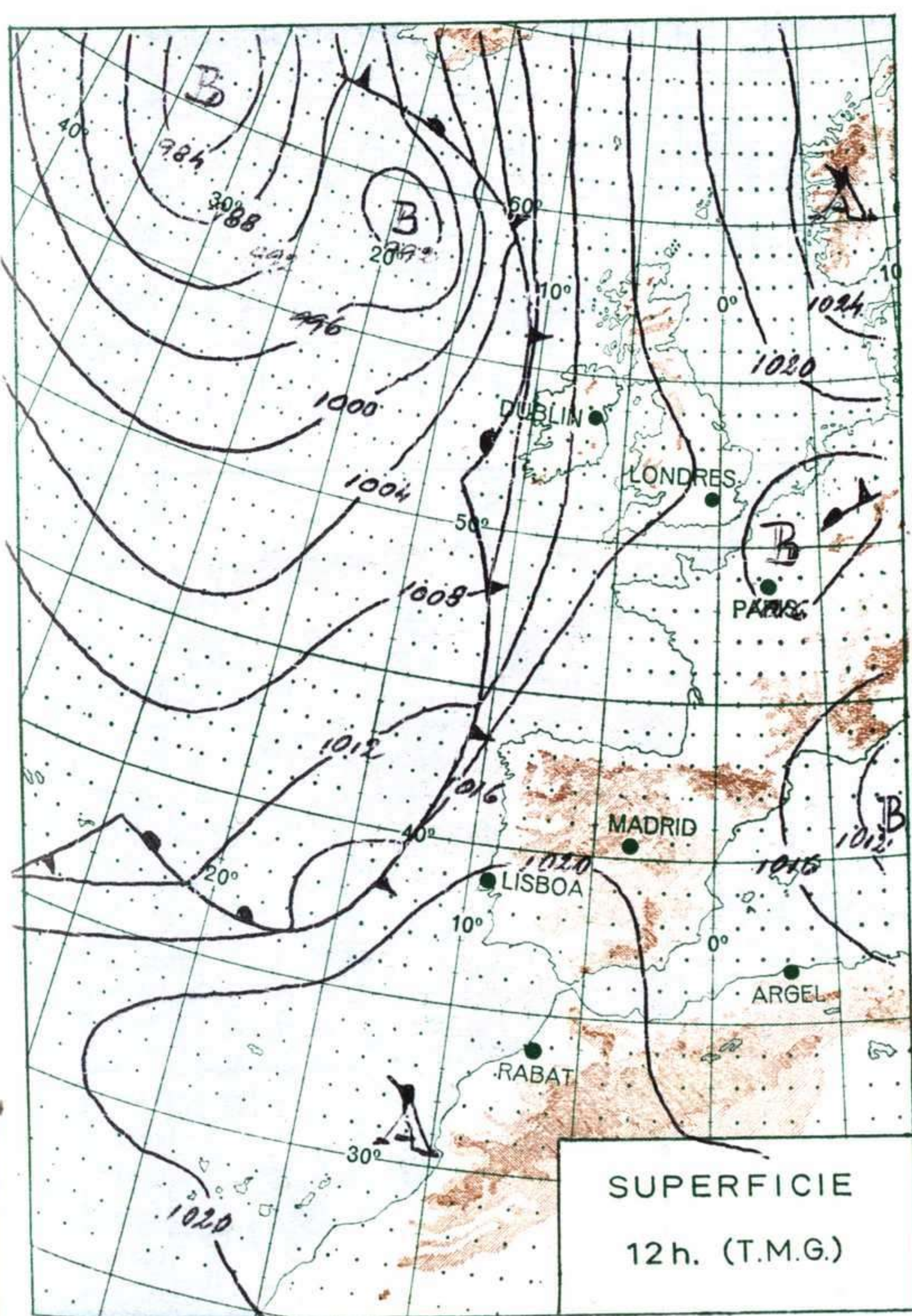
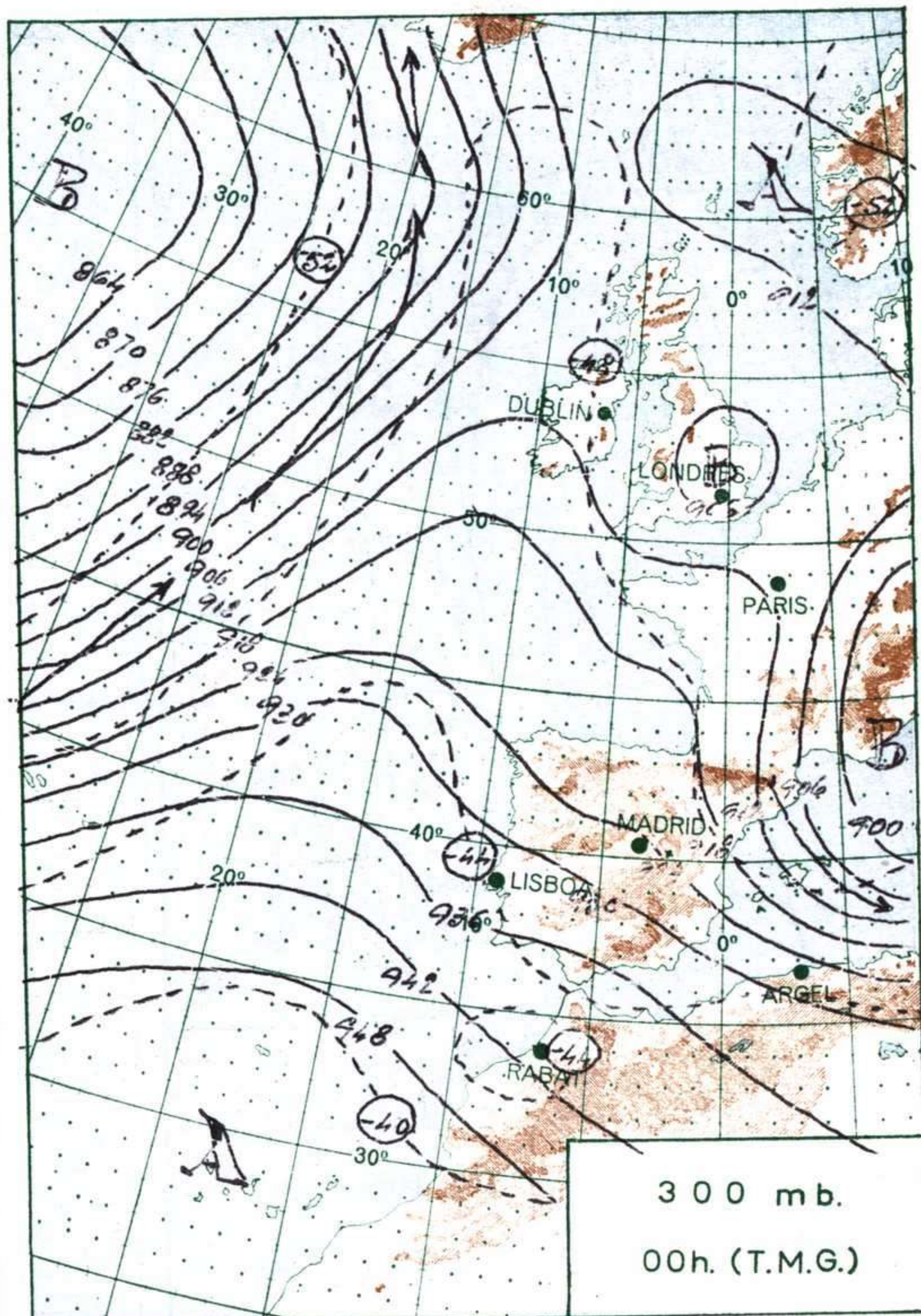
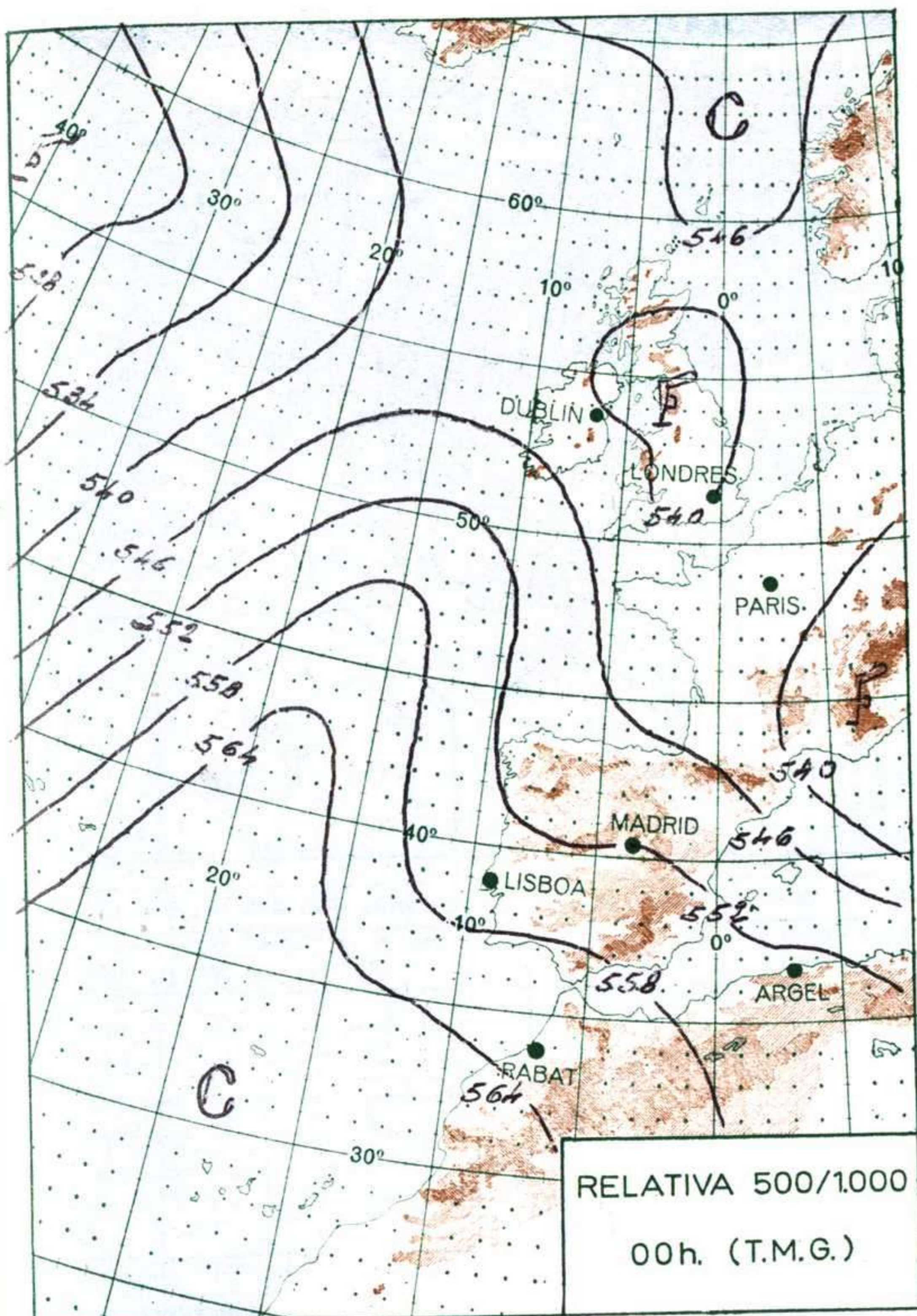
INFORMACION GENERAL DE LAS ULTIMAS 24 HORAS (DE 19 HORAS DE AYER A 19 HORAS DE HOY, HORA OFICIAL).

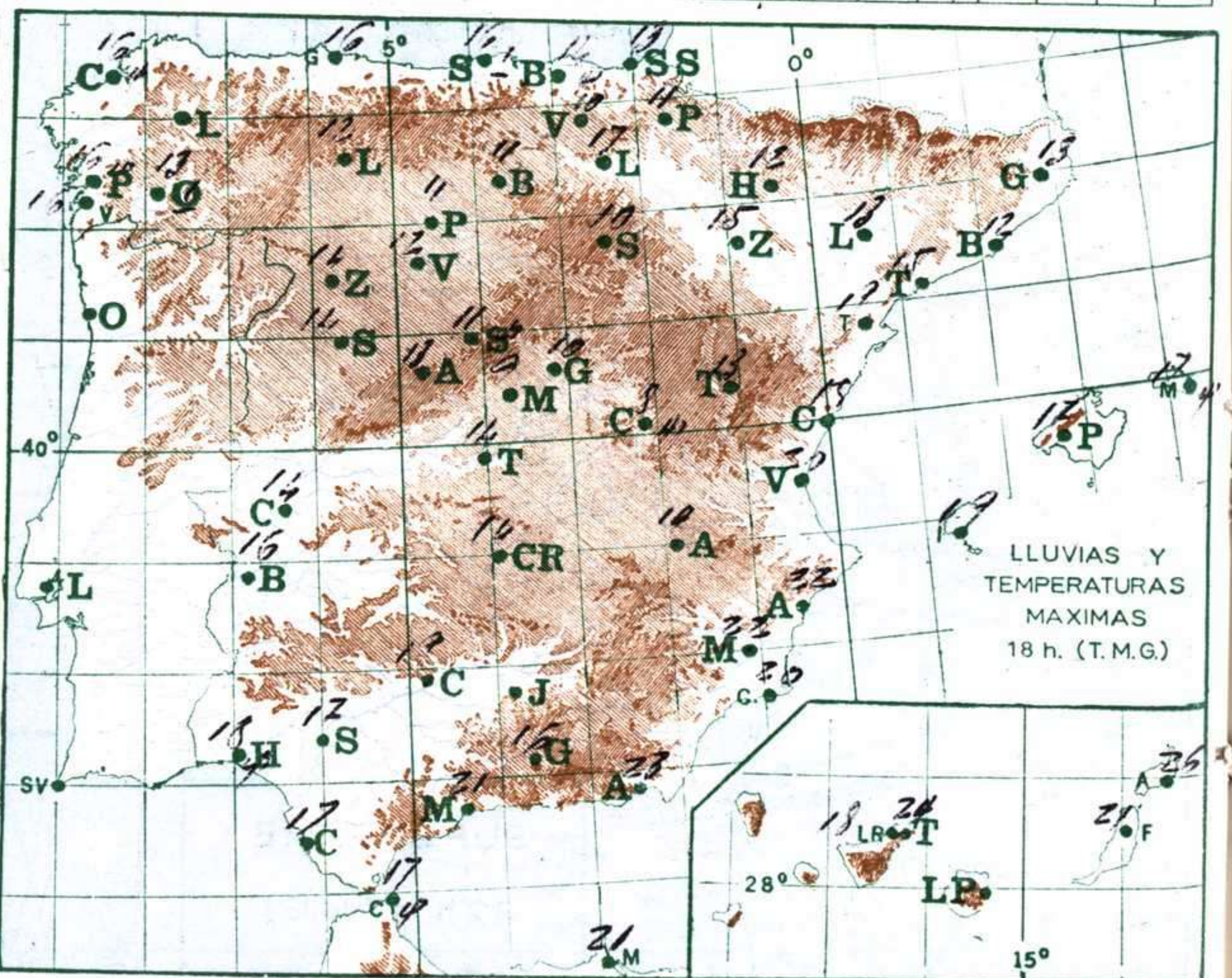
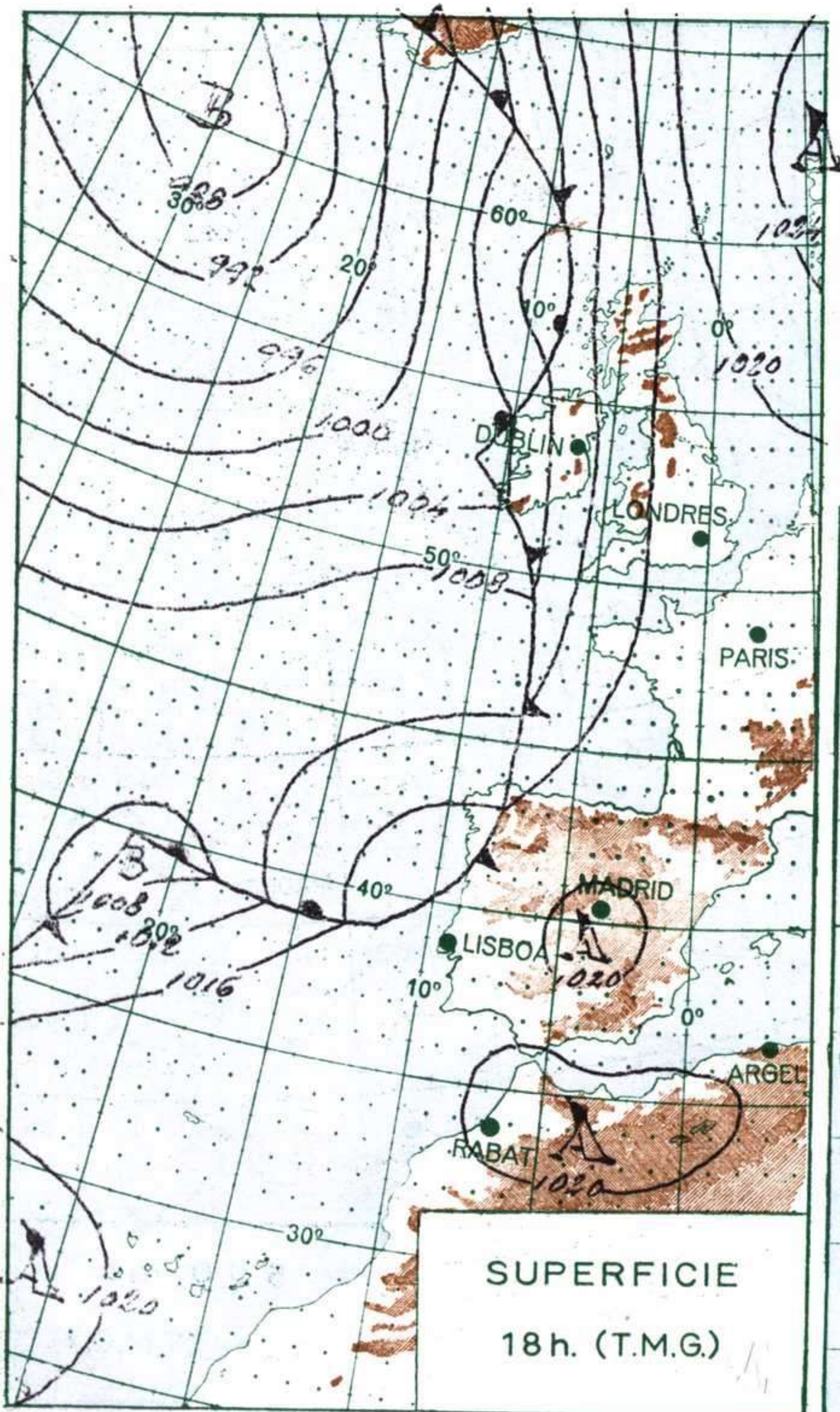
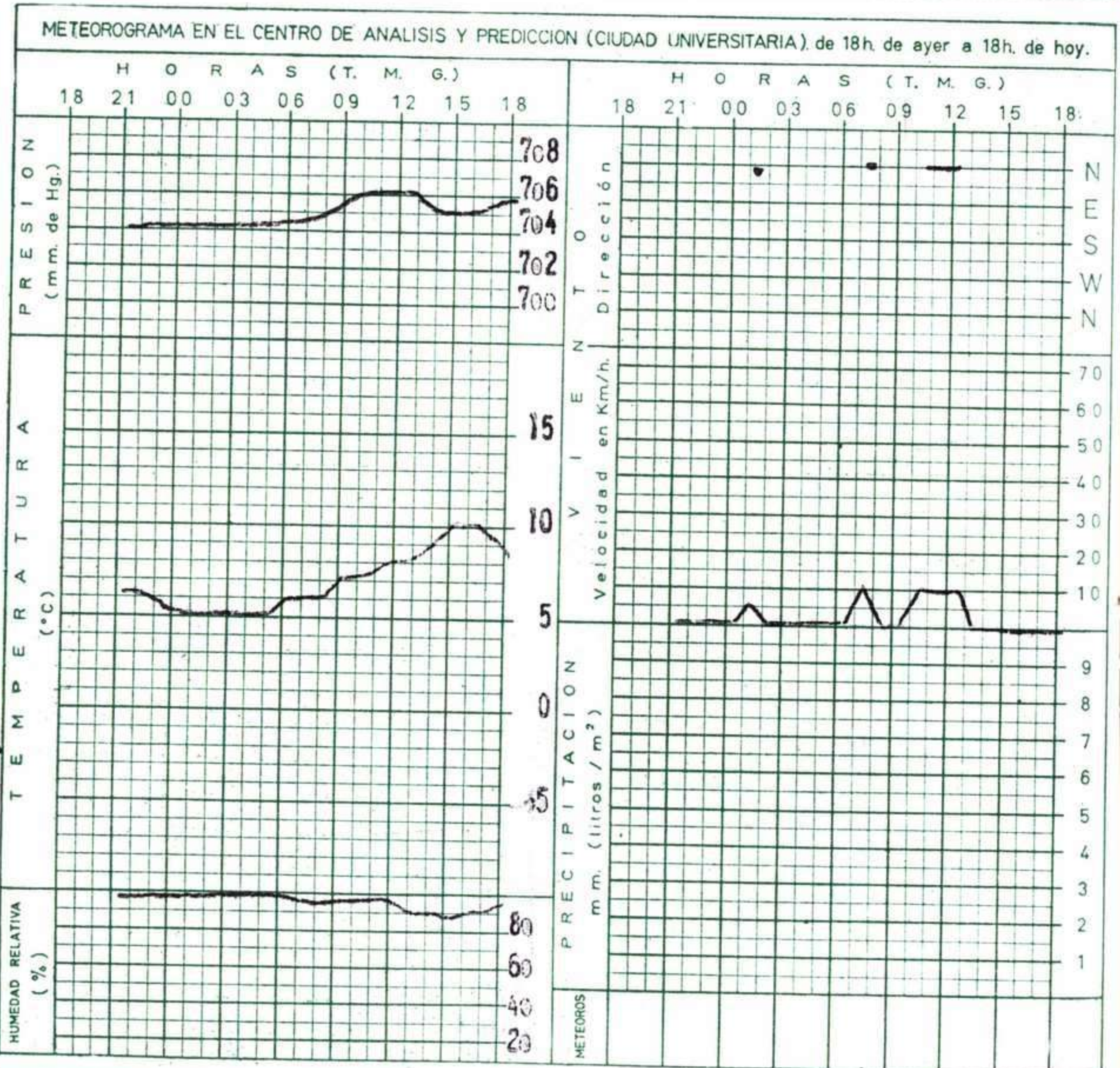
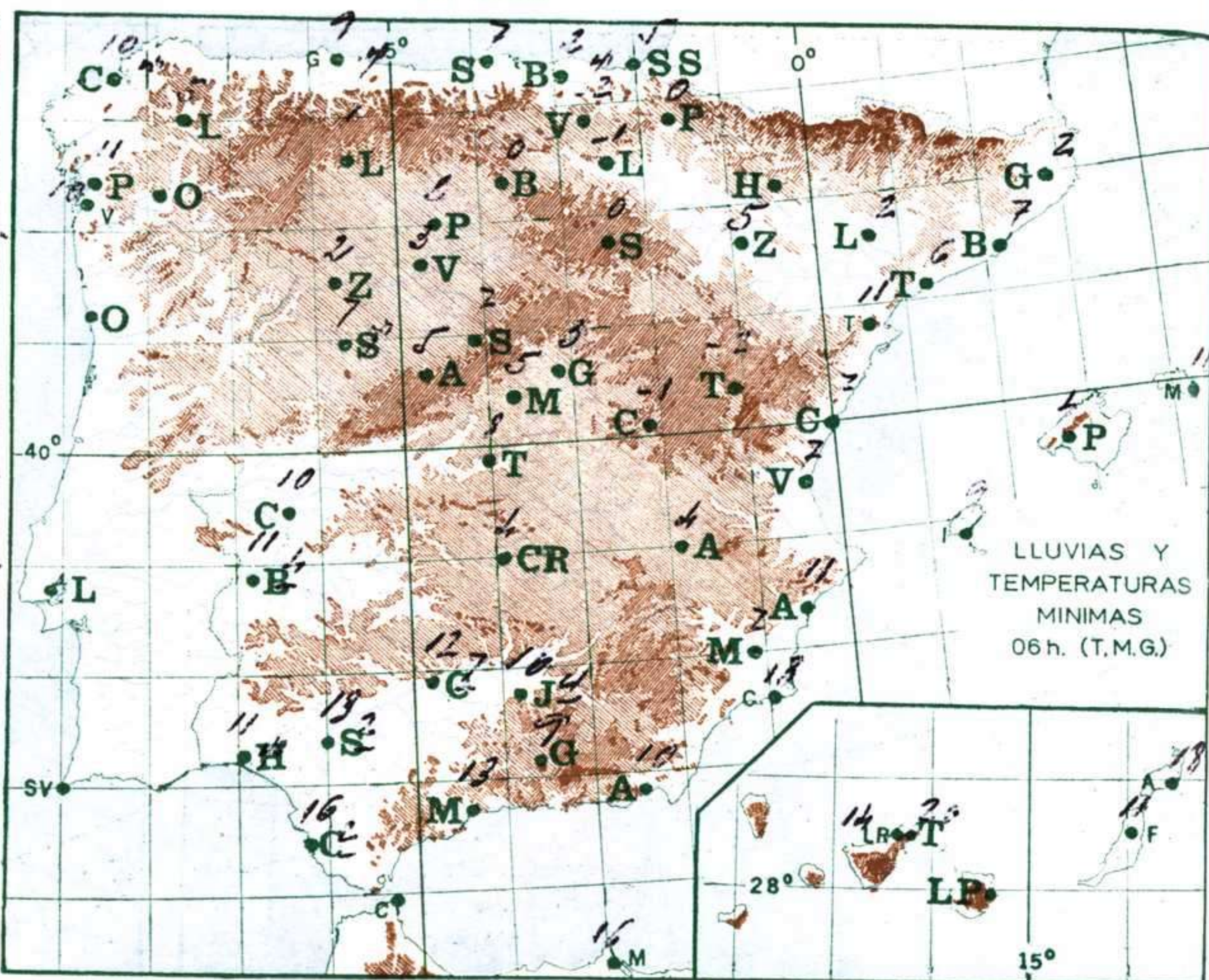
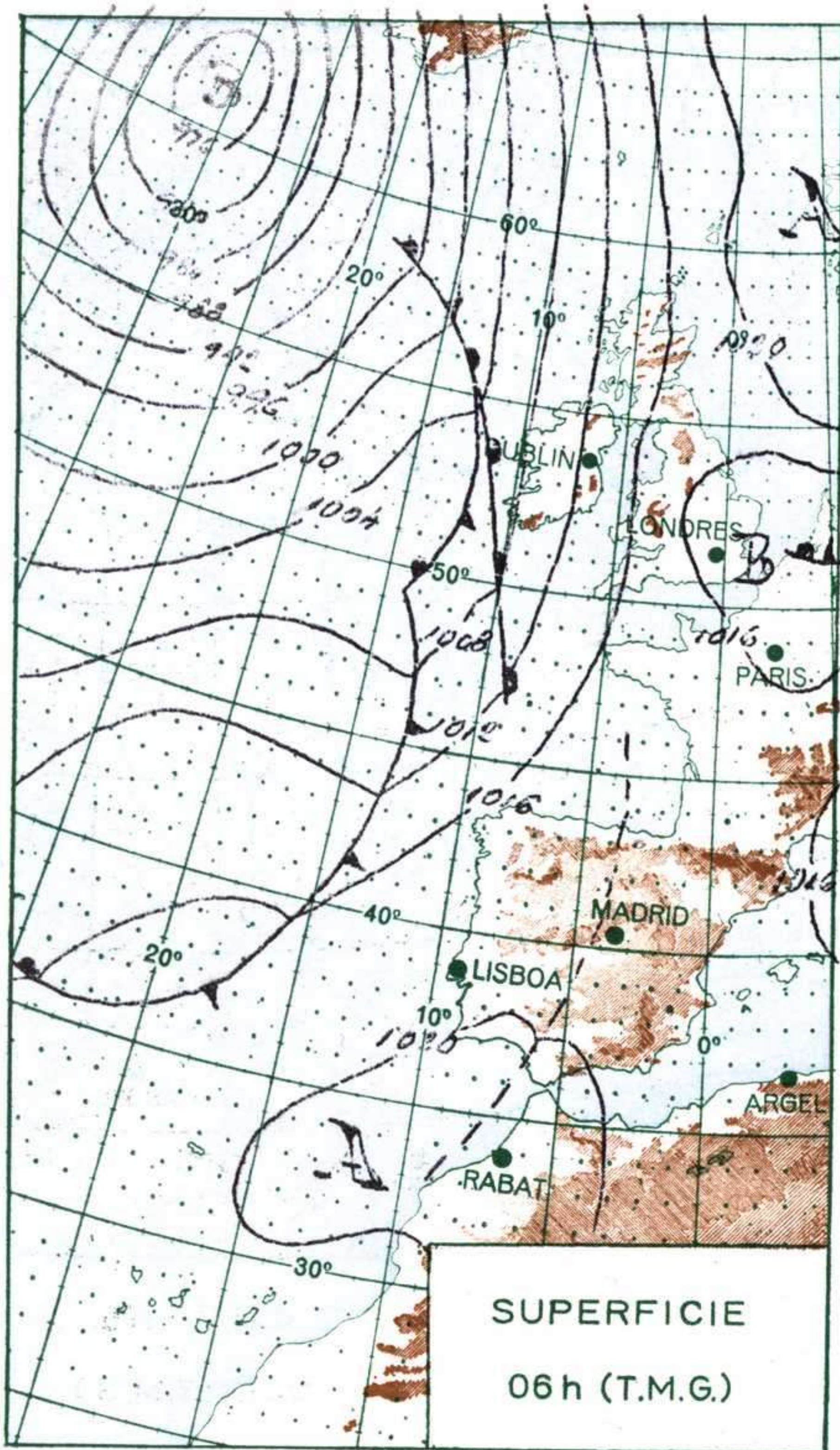
En la pasada noche se formaron nieblas con lloviznas en Galicia y llovió en forma moderada o débil en el bajo Guadalquivir y Menorca. En la mañana de hoy hubo nieblas en el Cantábrico, Duero, puntos del Centro y en el Estrecho, y se registraron algunas precipitaciones en Galicia y Cantábrico. En el Mediterráneo predominó el buen tiempo.

PREDICCIÓN PARA EL MIÉRCOLES DÍA 20.

Cielo cubierto en Galicia con lluvias. Cielo muy nuboso con precipitaciones débiles en Asturias y bajo Duero. Nieblas de madrugada y por la mañana en la Meseta y en forma de bancos aislados en Aragón y Andalucía. Buen tiempo en el Mediterráneo con neblinas. Temperaturas sin cambio o con ligero aumento en la mitad meridional de la Península. Cielo algo nuboso en Canarias.







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 141 13 00 22 02 | 1000 159 | 1000 124 8 22 26 06 | 1000 1465 3 29 29 31 | 1000 |
| 850 3044 0 59 27 16 | 850 1499 7 12 28 07 | 850 3067 -2 26 31 11 | 850 3018 -3 40 31 35 | 850 |
| 700 5650 -20 58 29 27 | 700 5680 -18 19 31 27 | 700 5680 -18 19 31 27 | 700 5600 -22 31 48 | 700 |
| 500 7260 -32 57 30 32 | 500 7300 -32 00 31 28 | 500 7300 -32 00 31 28 | 500 7200 -45 32 56 | 500 |
| 400 9220 -48 30 30 | 400 9260 -49 31 30 | 400 9260 -49 31 30 | 400 | 400 |
| 300 10400 -59 30 34 | 300 10420 -65 31 35 | 300 10420 -65 31 35 | 300 | 300 |
| 250 11770 -65 30 44 | 250 11780 -65 32 45 | 250 11780 -65 32 45 | 250 | 250 |
| 200 13520 -65 30 29 | 200 13530 -65 31 35 | 200 13530 -65 31 35 | 200 | 200 |
| 150 15990 -65 28 14 | 150 16000 -66 30 22 | 150 16000 -66 30 22 | 150 | 150 |
| 100 18200 -66 27 19 | 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 |
| 1010 13 09 238 -61 | | 944 5 13 100 -66 | 1009 7 19 | |
| 961 10 00 168 -66 | | 882 9 14 | 984 12 31 | |
| 799 -1 00 123 -64 | | 716 -3 14 | 788 2 25 | |
| 723 1 59 | | 696 -1 37 | 776 0 35 | |
| 632 -5 58 | | 591 -7 42 | 738 -0 48 | |
| 583 -11 24 | | 400 -32 00 | 658 -6 36 | |
| 519 -18 58 | | 300 -49 xx | 644 -5 42 | |
| 341 -40 58 | | 245 -65 xx | 306 -50 | |
| 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 148 12 30 18 09 | 1000 172 | 1000 1505 5 36 31 11 | 1000 | 1000 |
| 850 1496 7 62 24 12 | 850 3072 2 72 22 25 | 850 3072 2 72 22 25 | 850 | 850 |
| 700 3064 -0 60 25 22 | 700 5680 -19 33 32 | 700 5680 -19 33 32 | 700 | 700 |
| 500 5680 -17 59 26 28 | 500 7300 -32 34 41 | 500 7300 -32 34 41 | 500 | 500 |
| 400 7310 -30 59 26 34 | 400 9270 -48 34 56 | 400 9270 -48 34 56 | 400 | 400 |
| 300 9290 -46 26 57 | 300 10450 -57 34 70 | 300 10450 -57 34 70 | 300 | 300 |
| 250 10470 -56 26 69 | 250 11830 -65 33 70 | 250 11830 -65 33 70 | 250 | 250 |
| 200 11850 -69 26 60 | 200 13580 -64 33 70 | 200 13580 -64 33 70 | 200 | 200 |
| 150 13560 -68 26 34 | 150 16060 -64 | 150 16060 -64 | 150 | 150 |
| 100 16030 -65 26 10 | 100 18240 -64 | 100 18240 -64 | 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 |
| 1011 13 31 192 -69 | | 946 6 08 186 -68 | | |
| 976 11 29 175 -72 | | 914 4 00 151 -64 | | |
| 848 6 62 125 -64 | | 888 6 00 | | |
| 756 0 31 | | 858 5 36 | | |
| 740 2 59 | | 765 -1 34 | | |
| 651 -3 62 | | 728 -3 73 | | |
| 595 -8 49 | | 680 -1 72 | | |
| 332 -40 60 | | 257 -56 | | |

| Estación | Logroño | | Manises | | | | | | | | | | | | | | | |
|----------|------------|-------|---------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| | Indicativo | 084 | 284 | | | | | | | | | | | | | | | |
| Día/hora | 19/00 | 19/12 | | | | | | | | | | | | | | | | |
| 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 | dd ff |
| Tierra | | | | | | | | | | | | | | | | | | |
| 1.000 | 28 05 | 32 03 | | | | | | | | | | | | | | | | |
| 1.500 | 29 17 | 34 02 | | | | | | | | | | | | | | | | |
| 2.000 | 29 26 | 30 07 | | | | | | | | | | | | | | | | |
| 3.000 | 32 24 | 30 20 | | | | | | | | | | | | | | | | |
| 4.000 | 32 24 | 31 32 | | | | | | | | | | | | | | | | |
| 5.500 | | | | | | | | | | | | | | | | | | |
| 7.000 | | | | | | | | | | | | | | | | | | |
| 9.000 | | | | | | | | | | | | | | | | | | |
| 10.500 | | | | | | | | | | | | | | | | | | |
| 12.000 | | | | | | | | | | | | | | | | | | |

INFORMACION SINOPTICA DE ESPAÑA

| | SYNOPSIS de 00 h. (T.M.G.) | SYNOPSIS de 06 h. (T.M.G.) | SYNOPSIS de 12 h. (T.M.G.) | SYNOPSIS de 18 h. (T.M.G.) |
|-----|---|--|---|--|
| III | Nddff VVwww PPPTT N _h C _h C _h C _h T _g T _g app | Nddff VVwww PPPTT N _h C _h C _h C _h T _g T _g app 7RRRT _g | Nddff VVwww PPPTT N _h C _h C _h C _h T _g T _g app | Nddff VVwww PPPTT N _h C _h C _h C _h T _g T _g app 7RRRT _g |
| 001 | 80000 40205 16613 864xx 12203 | 30000 40021 16610 35500 09001 79210 | 80000 58022 17x15 85500 10000 | 8xx04 60028 15415 855xx 11604 79416 |
| 008 | 80000 97022 16608 855xx 06103 | 70000 94102 17307 66302 06400 70005 | 72310 97034 17712 51449 09400 | 71802 97032 16510 58571 08400 70013 |
| 042 | 90000 05454 18410 9x0xx 10103 | 92106 08454 18609 9x0xx 09405 70009 | 72214 75021 19313 68432 11106 | 81814 58606 16911 862xx 11400 79713 |
| 045 | 51806 60015 16210 58400 10109 | 81805 05451 16609 861xx 09400 79409 | 81806 65022 17612 88500 10400 | 81816 60505 16612 6742x 11400 79213 |
| 053 | 70000 96026 17110 70970 07801 | 00000 97000 19706 00900 04307 70006 | 40000 97101 19610 00904 07003 | 70000 98021 19011 55670 08309 70014 |
| 014 | 01404 97000 18108 00900 06811 | 62204 96022 17410 60970 05303 79709 | 40000 94104 18015 00907 09802 | 70904 96022 17814 70971 10308 70016 |
| 023 | | 80000 95102 17808 865xx 05420 70007 | 31804 94102 20415 25510 07401 | 50000 95101 19413 25611 09400 70116 |
| 025 | 71102 70032 18901 755xx 06203 | 81004 58602 18505 885xx 03301 79702 | 81003 56052 18311 85500 08804 | 80000 50052 17810 855xx 09303 79214 |
| 027 | | 01606 75000 18305 00900 03601 70005 | xxxxx 61801 18610 2567x 07004 | 71601 60032 19010 2567x 10607 70013 |
| 029 | 30000 30011 45002 00943 02204 | 00000 57050 17302 00900 02400 70002 | 20000 15474 17612 20930 06808 | 60000 40114 18010 30978 08107 70014 |
| 055 | | 10000 30011 44602 00903 00703 70001 | 52002 65022 47210 11502 06203 | 32502 56012 46808 30972 05207 70012 |
| 130 | 00000 98000 48252 00900 52101 | 93601 03474 39508 9x0xx 07400 70002 | 62308 62022 41212 45642 07003 | 22305 60021 41310 15642 07203 70014 |
| 075 | 10000 96011 18404 10930 00104 | 40000 98020 48251 40930 52400 70053 | 52210 98021 50309 11431 55202 | 82008 98022 51008 3551x 06206 70010 |
| 141 | | 80000 96032 18304 8091x 01400 70003 | 82502 95404 19508 86300 07004 | 62703 95102 18910 00906 05205 70012 |
| 148 | 80000 65022 47807 863xx 05208 | 10000 97020 47901 15400 53301 70000 | 21804 97030 50209 15402 04801 | 42906 97012 50108 35401 04109 70010 |
| 202 | | 80000 65252 48109 854xx 07701 79707 | 52410 65012 49511 42401 09007 | 42202 70011 49009 12541 07305 70014 |
| 210 | | 31802 99020 49207 25604 06701 70005 | 63604 98022 51611 42611 09105 | 60302 98021 51208 23602 07212 70013 |
| 213 | | 80000 96022 48607 863xx 96400 70007 | 92304 94454 50309 9x0xx 08203 | 42303 96021 50109 27410 06603 79311 |
| 215 | 20000 56101 19003 26100 02105 | 93507 90474 50502 9x0xx 02804 70002 | 83306 90604 51804 78000 04001 | 80000 90022 51902 78000 02004 79704 |
| 221 | | 90000 06454 18804 9x1xx 04400 70003 | 83602 40111 20807 86300 06104 | 60000 50101 20608 66401 07208 70009 |
| 272 | | 80000 96022 19009 8092x 08304 70008 | 52309 97024 20513 56500 09803 | 30000 98021 20611 20951 08212 70014 |
| 231 | | 83602 96402 49302 67420 02400 70051 | 83602 98022 51906 4552x 05401 | 80000 98022 53007 5252x 06313 79708 |
| 232 | | 20000 98020 47054 00901 55400 70054 | 72302 98032 49106 76400 03808 | 62703 98032 50506 46402 04315 70008 |
| 348 | 82704 92032 20309 xxxxx 07204 | 80000 92462 20806 47524 04400 70004 | 83204 93424 21312 47523 10208 | 73204 94012 21012 37523 10303 70014 |
| 280 | 02706 62000 18407 00900 05101 | 70000 60030 18307 785xx 06101 70004 | 80000 20114 18010 87300 08701 | 80000 58022 18910 874xx 08215 70012 |
| 261 | | 82705 97022 18410 875xx 09400 70010 | 72308 98022 20913 75600 09111 | 30000 98021 19912 14601 07400 70014 |
| 330 | 70000 40022 28912 744xx 12208 | 60000 40052 19311 663xx 11703 70411 | 63310 70012 21315 68500 10202 | 62204 65022 20513 68500 11203 70016 |
| 080 | | 90000 10470 19551 9x0xx 52500 70052 | 80000 30104 19105 85400 02105 | 70902 56031 18908 5546x 06108 70010 |
| 084 | 00000 56054 20602 00900 01201 | 42906 50054 19902 35530 51500 70050 | 53110 60054 17514 35544 02805 | 72702 57051 18313 74400 06113 70016 |
| 086 | | 40000 96021 21201 48400 01201 70000 | 70000 94414 19909 78100 02708 | 63602 95021 20510 68406 03207 70011 |
| 094 | | | 10000 70020 16309 15500 05003 | 33402 70021 16508 35500 04305 70012 |
| 160 | 02718 80000 16808 00900 01401 | 00000 75000 17502 00900 01301 70002 | 21712 65050 17413 00900 60705 | 72608 70032 17811 30931 05308 70015 |
| 233 | 10000 98030 35700 00904 52207 | 00000 98020 35353 00904 53401 70054 | 13206 98020 38609 11504 03005 | 70000 98031 39107 15506 04519 70013 |
| 171 | | 20000 98021 16903 10941 01306 70002 | 30000 97021 18010 00964 02804 | 10000 97021 17608 00901 04317 70013 |
| 183 | | 20000 20011 14303 10941 00227 70002 | 736xx 60032 26910 50941 03213 | 60000 60012 16311 12640 04400 70013 |
| 180 | | 63204 97031 16108 24x55 03307 70007 | 83605 96022 17809 25x2x 04002 | |
| 181 | 30000 65011 15009 15530 01212 | 00204 60000 16406 00900 02202 70005 | 83504 57042 18510 45530 03204 | 30000 56112 18909 35400 05209 70012 |
| 175 | | 40000 58021 15513 42500 05211 70006 | 20000 59034 16311 21502 07400 | 30000 60030 18210 30950 09209 70016 |
| 238 | | 33605 98030 14311 14x40 02205 70011 | 11604 95050 16117 10940 05000 | 71601 97021 16912 00904 09315 70019 |
| 286 | | 60000 96051 17012 20876 06205 70007 | 10403 98011 17618 11600 09804 | 60000 97021 18415 10836 07205 70018 |
| 285 | 03108 65000 15708 00900 03205 | 12708 62000 16106 10940 02401 70005 | 00000 80000 17117 00900 03001 | 50000 58041 17614 00902 07210 70020 |
| 358 | 02710 98000 15414 00900 06303 | 20000 98030 15813 20940 08401 70012 | | 20905 98030 17715 14502 12113 70022 |
| 429 | | 60000 65031 17409 65600 04208 70007 | 10402 80011 17820 15600 13804 | |
| 433 | | 02008 70000 17508 00900 01400 70005 | 70902 70021 19318 62540 12203 | |
| 391 | 80406 50025 19913 862xx 13103 | 80000 20102 20613 863xx 10400 70213 | 70000 50404 22714 76200 13008 | 50000 58022 21516 50908 13500 70017 |
| 410 | 80000 05636 19012 3722x 12400 | 80000 40026 19012 3722x 12407 70712 | 63106 60011 21115 52540 11208 | 30000 65011 19615 24502 11307 70019 |
| 420 | | 80000 60022 15409 56420 09704 70009 | 50000 60011 17513 58400 09803 | 50000 70021 16611 18504 09305 70016 |
| 383 | | 93204 92636 18712 9x0xx 10400 79711 | 33206 97014 20614 38500 13400 | 33206 96010 19516 00905 14304 79218 |
| 451 | 62312 70022 19516 44560 15304 | 90000 03420 20012 9x0xx 12400 70111 | 80000 60054 22514 863xx 13107 | 50000 70021 21415 24502 14605 70017 |
| 452 | | 02702 70000 17916 00900 12203 70216 | 63602 50052 20314 62500 12203 | 12802 70011 19315 00901 11801 70017 |
| 458 | | 83604 97025 18615 8097x 15400 79515 | 13210 97051 20119 14400 14803 | 23210 98011 19017 10944 13400 70020 |
| 482 | 33206 70012 16616 35600 12205 | 03008 70001 17613 00900 07400 70013 | 13216 70021 20120 15600 09208 | 23206 70021 18417 00901 09400 70021 |
| 488 | 53610 65032 16314 50930 07400 | 23603 65021 1 611 20930 07303 70010 | 12508 70010 17919 12500 12201 | 22302 70020 17917 00901 15309 70023 |
| 306 | 10000 62020 15905 15500 04104 | 10606 62020 16607 15500 05107 70004 | 12108 75020 18915 10841 05000 | 12907 65020 19114 10841 08307 70017 |
| 314 | 42511 62030 13112 45500 07400 | 70108 62505 15312 75530 09303 79710 | 40305 70012 17015 48500 07400 | 10000 66010 17612 18500 07213 79717 |
| 373 | 02416 75000 16215 00900 08xxx | 10000 7 030 16709 10940 06xxx 70009 | 11804 75020 18419 15400 09001 | 13004 80020 18314 00901 09109 70019 |
| 010 | | 00914 99000 14606 00900 52604 70006 | 80914 99022 16911 00907 02108 | 81102 99022 14311 00904 56400 70013 |
| 015 | 51406 97030 21115 554xx 13111 | 41414 97022 19514 45400 14400 70014 | 51316 97022 19217 51820 14204 | 71506 97032 17017 22206 15703 70018 |
| 020 | | 80904 98022 19920 855xx 14605 70020 | 60906 98022 20723 65500 15108 | 80906 98022 17922 45506 16737 70024 |
| 030 | 50000 80022 21420 55500 15005 | 73504 75022 20220 755xx 15703 70019 | 50204 80022 21122 55500 16000 | 70000 80022 18221 25501 16805 70022 |
| 035 | | 20719 60011 18118 25400 15301 70011 | 80819 65022 20120 88400 17102 | 50816 75011 17019 58400 16806 70021 |
| 040 | | 40408 65020 19019 45500 16708 70018 | 40312 75020 20324 45500 15400 | 30412 75020 17521 35500 16602 70026 |
| 320 | | | 63118 65012 19726 5247x 5801x | 63112 75031 19215 24404 13111 79717 |
| 338 | 53102 97031 18718 50857 13303 | 53104 98012 19117 5085x 13303 70016 | 50208 98012 20219 1555x 14000 | 10207 98021 19518 15400 15300 70021 |
| 096 | 00318 59000 16720 00900 18101 | 00518 60000 16518 00900 16403 70016 | 60510 65000 16922 60904 18005 | 03620 65002 13921 00900 19508 70026 |