



BOLETIN DIARIO

AÑO XXIV
2ª Epoca
Núm. 154

MADRID, MARTES 3 de JUNIO de 1.975

Dirección postal: Centro de Análisis y Predicción (Ciudad Universitaria), Apartado 285 - Madrid - 3 - (España) - Teléfono: 244 35 00
Fonometeo local: teléfono 094 - Fonometeo España: teléfono 232 69 40 de Madrid

TIEMPO PASADO (de 12 horas de ayer a 12 horas, T.M.G., de hoy):

Nubosidad y precipitaciones: Durante el día de ayer el cielo permaneció parcialmente nuboso en la mayor parte del país con tormentas por la tarde en Levante y chubascos en el norte de Cataluña. Con intensidad muy débil llovió en San Sebastián sur del sistema Ibérico y La Mancha oriental. La pasada noche y la mañana de hoy el cielo ha permanecido muy nuboso en el Cantábrico, con alguna lluvia muy débil. Nuboso en Galicia y Canarias y despejado o poco nuboso en las demás regiones.

Vientos fuertes: No se han registrado.

Temperaturas destacables: Inferiores a las normales en todo el país con máximas de ayer comprendidas entre 12^º en Avila y 26^º en Málaga y las mínimas de hoy entre 0^º en León y 14^º en Cádiz, Almería y Melilla y en Canarias 17^º en Santa Cruz de Tenerife y 16^º en Las Palmas.

PRONOSTICO PARA MAÑANA:

Nuboso con alguna precipitación débil en el área del golfo de Vizcaya. Alguna nubosidad de evolución diurna en las zonas del interior. Poco nuboso o despejado en las demás regiones. Continuará el aumento de temperatura.

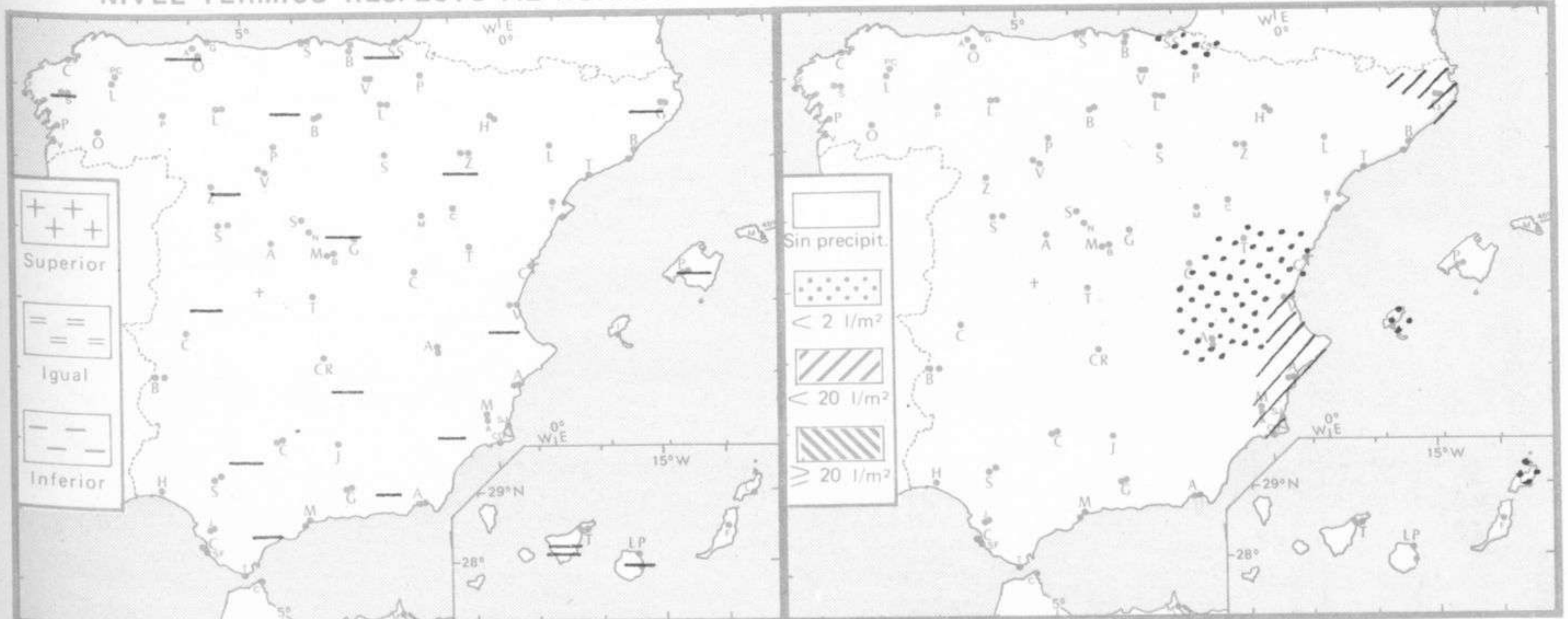
TENDENCIA PARA LOS DIAS 5 y 6:

Día 5: Poco nuboso o despejado en todas las regiones.

Día 6: Continuará el tiempo despejado o muy poco nuboso en todas las regiones.

NIVEL TERMICO RESPECTO AL NORMAL

AREAS CON PRECIPITACION (12 h. ayer a 12 h. hoy)

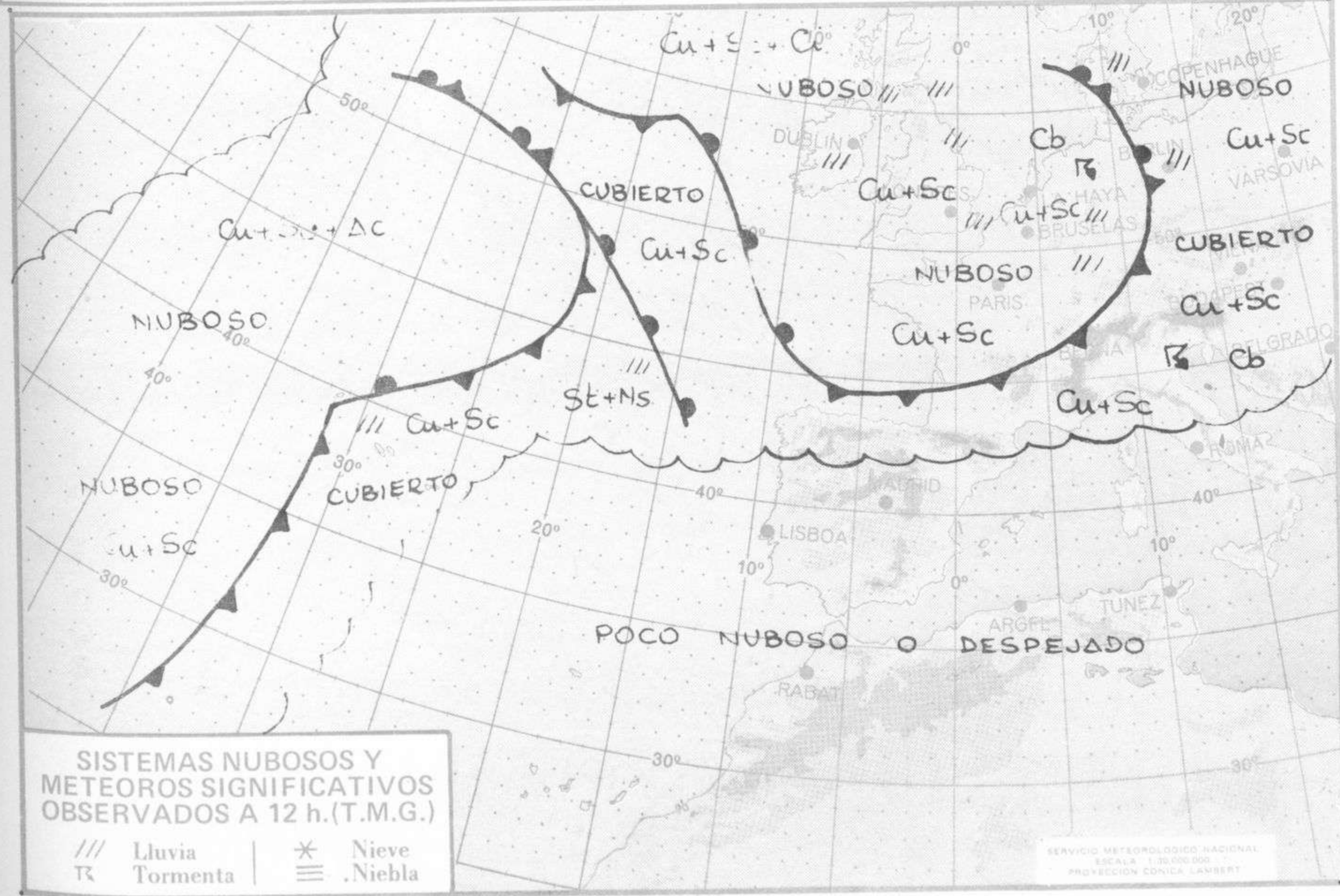


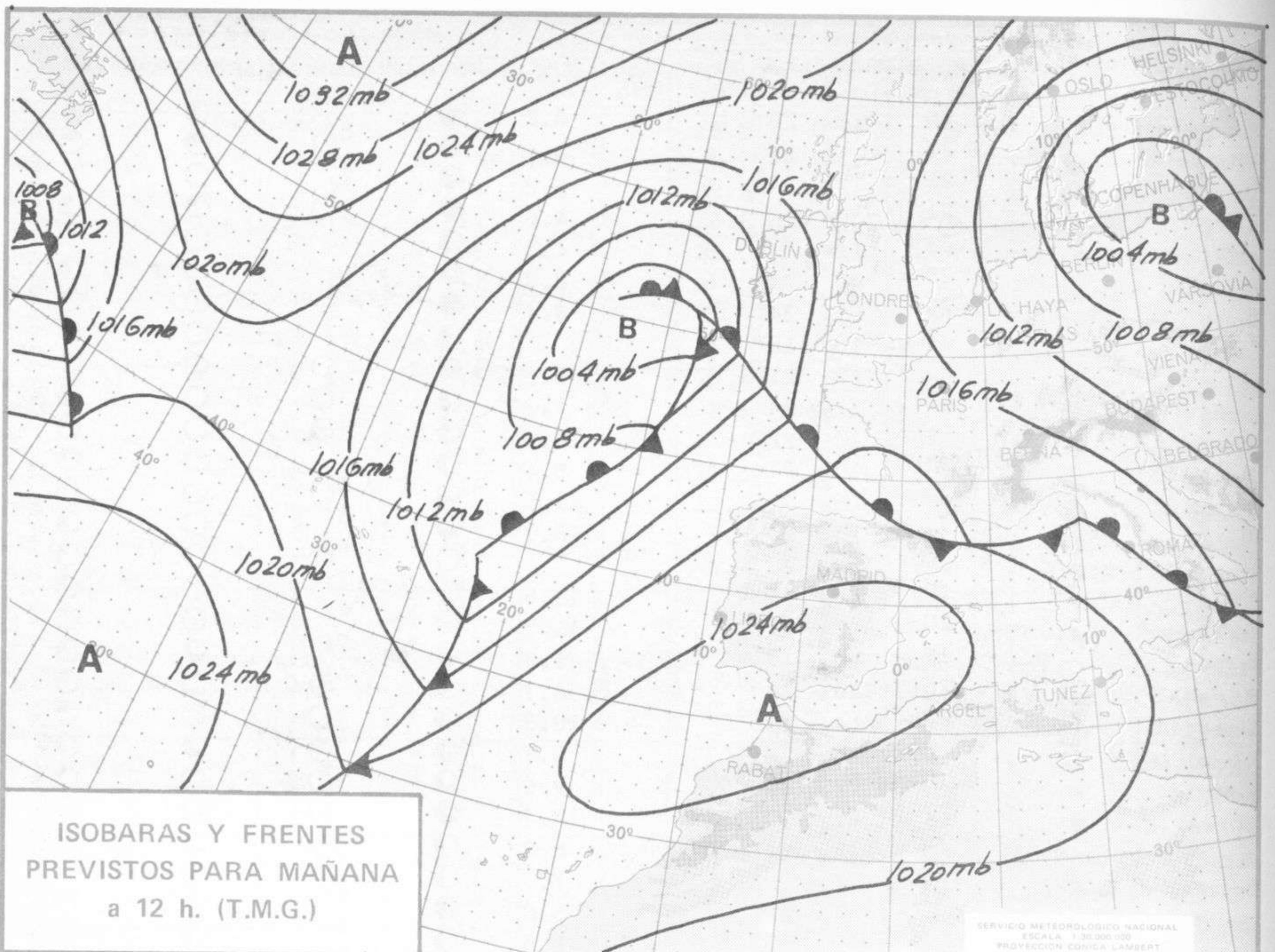
| Estaciones | Temperaturas (°C) | | | Precipitación (l/m²) | | Horas de sol ayer | Meteoros significativos | | | |
|------------------------------|-------------------|---------------|-----------------|----------------------|-----------|-------------------|-------------------------|-----------------|-----------------|-----------------|
| | Máxima de ayer | Mínima de hoy | 12 horas de hoy | 06 ayer a 06 hoy | Hoy 06-12 | | 18 horas de ayer | 00 horas de hoy | 06 horas de hoy | 12 horas de hoy |
| La Coruña | 15 | 11 | 16 | | | 13.0 | ☉ | ☉ | ☉ | ☉ |
| Monteventoso | 15 | 8 | | | | | ☉ | | ☉ | |
| Lugo (Punto Centro) | 15 | 1 | 14 | | | 12.8 | ☉ | ☉ | ☉ | ☉ |
| Santiago de Compostela (A) | 15 | 4 | 14 | | | 13.6 | ☉ | ☉ | ☉ | ☉ |
| Pontevedra | 21 | 7 | 19 | | | 13.0 | ☉ | | ☉ | ☉ |
| Vigo (A) | 20 | 7 | 17 | | | | ☉ | ☉ | ☉ | ☉ |
| Orense | | | | | | | | | | |
| Ponferrada | 21 | 4 | 16 | | | | ☉ | | ☉ | ☉ |
| Asturias (A) | 15 | 8 | 15 | | | 12.6 | ☉ | | ☉ | ☉ |
| Oviedo | 15 | 6 | 16 | | | 6.6 | ☉ | ☉ | ☉ | ☉ |
| Santander (A) | | | 17 | | | | | | ☉ | ☉ |
| Santander | 16 | 10 | 16 | | | 11.6 | ☉ | | ☉ | ☉ |
| Bilbao (A) | 16 | 6 | 15 | | | 11.5 | ☉ | ☉ | ☉ | ☉ |
| San Sebastian/Igueldo | 14 | 9 | 13 | ip | ip | 6.5 | ☉ | ☉ | ☉ | ☉ |
| San Sebastian (A) | 17 | 10 | 13 | 2 | ip | 6.8 | ☉ | | ☉ | ☉ |
| León (A) | 17 | 0 | 14 | | | 7.0 | ☉ | ☉ | ☉ | ☉ |
| Zamora | 17 | 6 | 16 | | | 10.0 | ☉ | | ☉ | ☉ |
| Palencia | 14 | 5 | 15 | | | 13.0 | ☉ | | ☉ | ☉ |
| Burgos (A) | 14 | 2 | 13 | | | 10.6 | ☉ | ☉ | ☉ | ☉ |
| Burgos | 14 | 4 | 14 | | | 12.2 | ☉ | | ☉ | ☉ |
| Valladolid (A) | 15 | 1 | 15 | | | 13.8 | ☉ | | ☉ | ☉ |
| Valladolid | 17 | 5 | 18 | | | 11.4 | ☉ | ☉ | ☉ | ☉ |
| Soria | 15 | 3 | | | | 12.9 | ☉ | | ☉ | ☉ |
| Salamanca (A) | 16 | 5 | 18 | | | 10.2 | ☉ | ☉ | ☉ | ☉ |
| Avila | 12 | 5 | 15 | ip | | 5.7 | ☉ | | ☉ | ☉ |
| Segovia | 14 | 6 | 16 | | | 5.2 | ☉ | | ☉ | ☉ |
| Navacerrada | 5 | 1 | 9 | ip | | 5.0 | ☉ | | ☉ | ☉ |
| Madrid/Barajas | 19 | 4 | 20 | 1 | | 4.9 | ☉ | ☉ | ☉ | ☉ |
| Madrid (Cdad.Universitaria) | 20 | 5 | 20 | | | 6.9 | ☉ | ☉ | ☉ | ☉ |
| Guadalajara | 18 | 5 | 17 | | | | ☉ | | ☉ | ☉ |
| Toledo | 20 | 8 | | ip | | 6.6 | ☉ | | ☉ | ☉ |
| Cuenca | 18 | 6 | | ip | | 9.3 | ☉ | | ☉ | ☉ |
| Molina de Aragón | 14 | 1 | 16 | | | 7.8 | | | ☉ | ☉ |
| Ciudad Real | 21 | 7 | 20 | | | 8.9 | ☉ | ☉ | ☉ | ☉ |
| Albacete (A) | 18 | 6 | 19 | 14 | | 6.6 | ☉ | | ☉ | ☉ |
| Cáceres | 23 | 12 | 22 | | | | ☉ | ☉ | ☉ | ☉ |
| Badajoz (A) | 22 | 10 | 23 | | | 11.0 | ☉ | | ☉ | ☉ |
| Vitoria (A) | 15 | 3 | 16 | | | | ☉ | | ☉ | ☉ |
| Logroño | 17 | 4 | 17 | | | 9.4 | ☉ | | ☉ | ☉ |
| Logroño (A) | 15 | 5 | 17 | | | 7.2 | ☉ | ☉ | ☉ | ☉ |
| Pamplona | 14 | 4 | | ip | | 8.3 | ☉ | | ☉ | ☉ |
| Huesca (A) | 18 | 4 | 17 | | | 12.3 | ☉ | | ☉ | ☉ |
| Daroca | 16 | | 16 | | | | ☉ | | ☉ | ☉ |
| Zaragoza (A) | 18 | 7 | 18 | | | 12.2 | ☉ | ☉ | ☉ | ☉ |
| Zaragoza | 18 | 9 | 17 | | | | ☉ | | ☉ | ☉ |
| Calamocha | 15 | 1 | 16 | | | 10.6 | ☉ | ☉ | ☉ | ☉ |
| Teruel | 18 | 5 | 18 | ip | | | ☉ | | ☉ | ☉ |
| Lérida | 20 | 7 | 18 | | | 10.5 | ☉ | | ☉ | ☉ |
| Gerona (A) | 19 | 10 | 17 | 5 | | | ☉ | | ☉ | ☉ |
| Barcelona | 18 | 12 | 15 | | | | ☉ | ☉ | ☉ | ☉ |
| Barcelona (A) | 18 | 11 | 18 | | | 9.6 | ☉ | ☉ | ☉ | ☉ |
| Reus (A) | 19 | 8 | 21 | | | 11.0 | ☉ | | ☉ | ☉ |
| Tarragona | X | 10 | | | | 11.0 | ☉ | | ☉ | ☉ |
| Tortosa | 23 | 13 | | | | 10.6 | ☉ | | ☉ | ☉ |

SÍMBOLOS UTILIZADOS EN LOS CUADROS DE METEOROS SIGNIFICATIVOS

- ☉ Llovizna ☉ Neblina ☉ Relámpagos ▲ Granizo ☉ Despejado ☉ Nuboso ☉ NW 30 nudos ☉ NE 35 nudos
☉ Lluvia ☉ Niebla ☉ Tormenta * Nieve ☉ Poco nuboso ☉ Cubierto ☉ SW 50 nudos ☉ SE 65 nudos

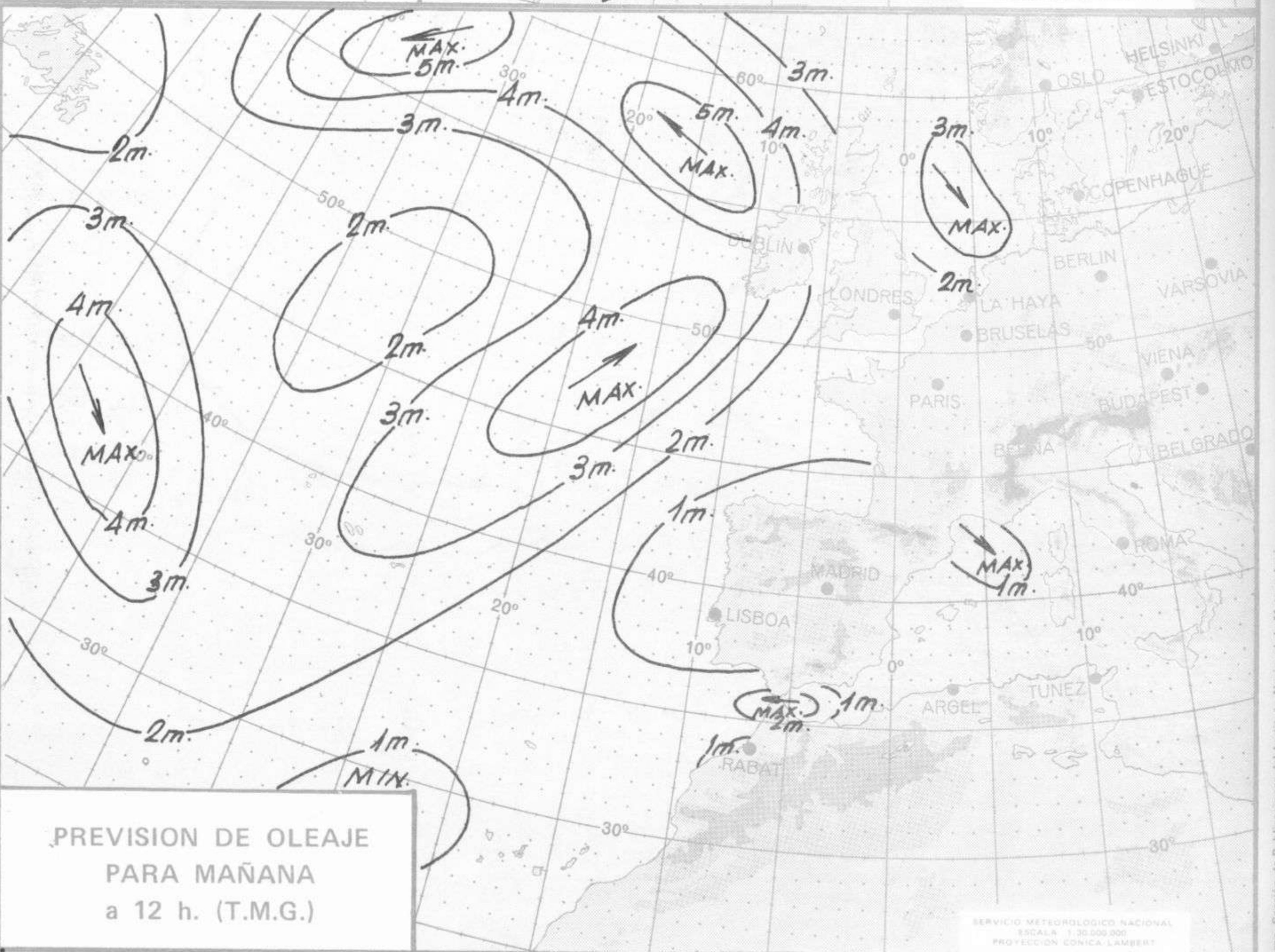
| Estaciones | Temperaturas (°C) | | | Precipitación (l/m ²) | | Horas de sol ayer | Meteoros significativos | | | |
|-------------------------------|-------------------|---------------|-----------------|-----------------------------------|-----------|-------------------|-------------------------|-----------------|-----------------|-----------------|
| | Máxima de ayer | Mínima de hoy | 12 horas de hoy | 06 ayer a 06 hoy | Hoy 06-12 | | 18 horas de ayer | 00 horas de hoy | 06 horas de hoy | 12 horas de hoy |
| Castellón de la Plana | 20 | 13 | 20 | ip | | 6.2 | ☉ | | ☉ | ☉ |
| Valencia (A) | 22 | 11 | 21 | 9 | | 5.3 | ☉ | ☉ | ☉ | ☉ |
| Valencia | 21 | 12 | | 5 | | 5.2 | ☉ | | ☉ | ☉ |
| Alicante (A) | 21 | 10 | 20 | 2 | | 4.6 | ☉ | ☉ | ☉ | ☉ |
| Alicante | 23 | 11 | | 8 | | 4.3 | ☉ | | ☉ | ☉ |
| Murcia (A) | 23 | 10 | 24 | 6 | | 3.7 | ☉ | | ☉ | ☉ |
| Murcia | 23 | 11 | 24 | 13 | | 4.4 | ☉ | | ☉ | ☉ |
| Cartagena | 19 | 10 | 18 | 1 | | | ☉ | | ☉ | ☉ |
| San Javier | 21 | 10 | 21 | 7 | | 3.5 | ☉ | ☉ | ☉ | ☉ |
| Sevilla (A) | 25 | 11 | 24 | | | 7.2 | ☉ | ☉ | ☉ | ☉ |
| Córdoba (A) | 24 | 10 | 22 | | | 10.9 | ☉ | ☉ | ☉ | ☉ |
| Jaén | 22 | 10 | 21 | 1 | | 8.4 | ☉ | | ☉ | ☉ |
| Granada (A) | 22 | 6 | 21 | | | 11.6 | ☉ | ☉ | ☉ | ☉ |
| Huelva | 21 | 13 | 24 | | | 10.7 | ☉ | | ☉ | ☉ |
| Jerez de la Frontera (A) ... | 22 | 10 | 24 | | | | ☉ | ☉ | ☉ | ☉ |
| Cádiz | 19 | 14 | 19 | | | 11.5 | ☉ | | ☉ | ☉ |
| San Fernando | 20 | 12 | 21 | | | 11.3 | ☉ | | ☉ | ☉ |
| Tarifa | 19 | 14 | 18 | | | 11.3 | ☉ | | ☉ | ☉ |
| Málaga (A) | 26 | 13 | 20 | | | 6.7 | ☉ | ☉ | ☉ | ☉ |
| Almería (A) | 25 | 14 | 19 | | | 10.5 | ☉ | ☉ | ☉ | ☉ |
| Palma de Mallorca (A) | 20 | 8 | 22 | 1 | | 3.7 | ☉ | ☉ | ☉ | ☉ |
| Mahón (A) | 19 | 12 | 20 | | | 9.6 | ☉ | ☉ | ☉ | ☉ |
| Ibiza (A) | 22 | 13 | 20 | ip | | 10.2 | ☉ | ☉ | ☉ | ☉ |
| Santa Cruz de Tenerife (A)... | 20 | 13 | 16 | ip | | 8.6 | ☉ | ☉ | ☉ | ☉ |
| Santa Cruz de Tenerife | 23 | 17 | | | | 7.0 | ☉ | ☉ | ☉ | ☉ |
| Las Palmas (A) | 22 | 17 | 21 | | | 5.0 | ☉ | ☉ | ☉ | ☉ |
| Fuerteventura (A) | 22 | 15 | 21 | | | 10.6 | ☉ | | ☉ | ☉ |
| Lanzarote (A) | 23 | 16 | 22 | ip | | 0.8 | ☉ | | ☉ | ☉ |
| Ceuta | 21 | 10 | 18 | | | 11.6 | ☉ | ☉ | ☉ | ☉ |
| Melilla | 22 | 14 | 21 | | | 11.4 | ☉ | ☉ | ☉ | ☉ |





ISOBARAS Y FRENTE
PREVISTOS PARA MAÑANA
a 12 h. (T.M.G.)

SERVICIO METEOROLÓGICO NACIONAL
ESCALA 1:30.000.000
PROYECCIÓN CÓNICA LAMBERT



PREVISION DE OLEAJE
PARA MAÑANA
a 12 h. (T.M.G.)

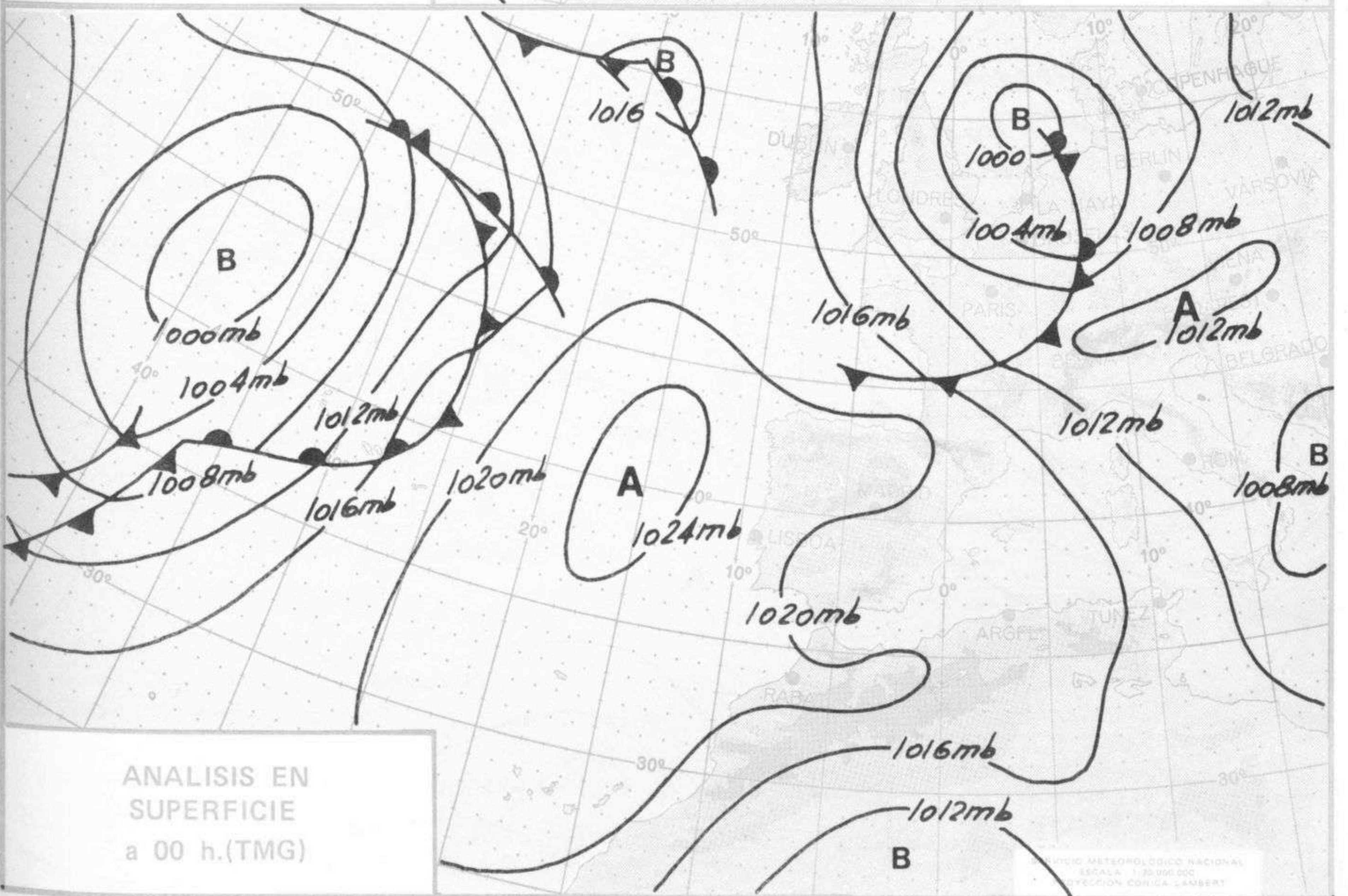
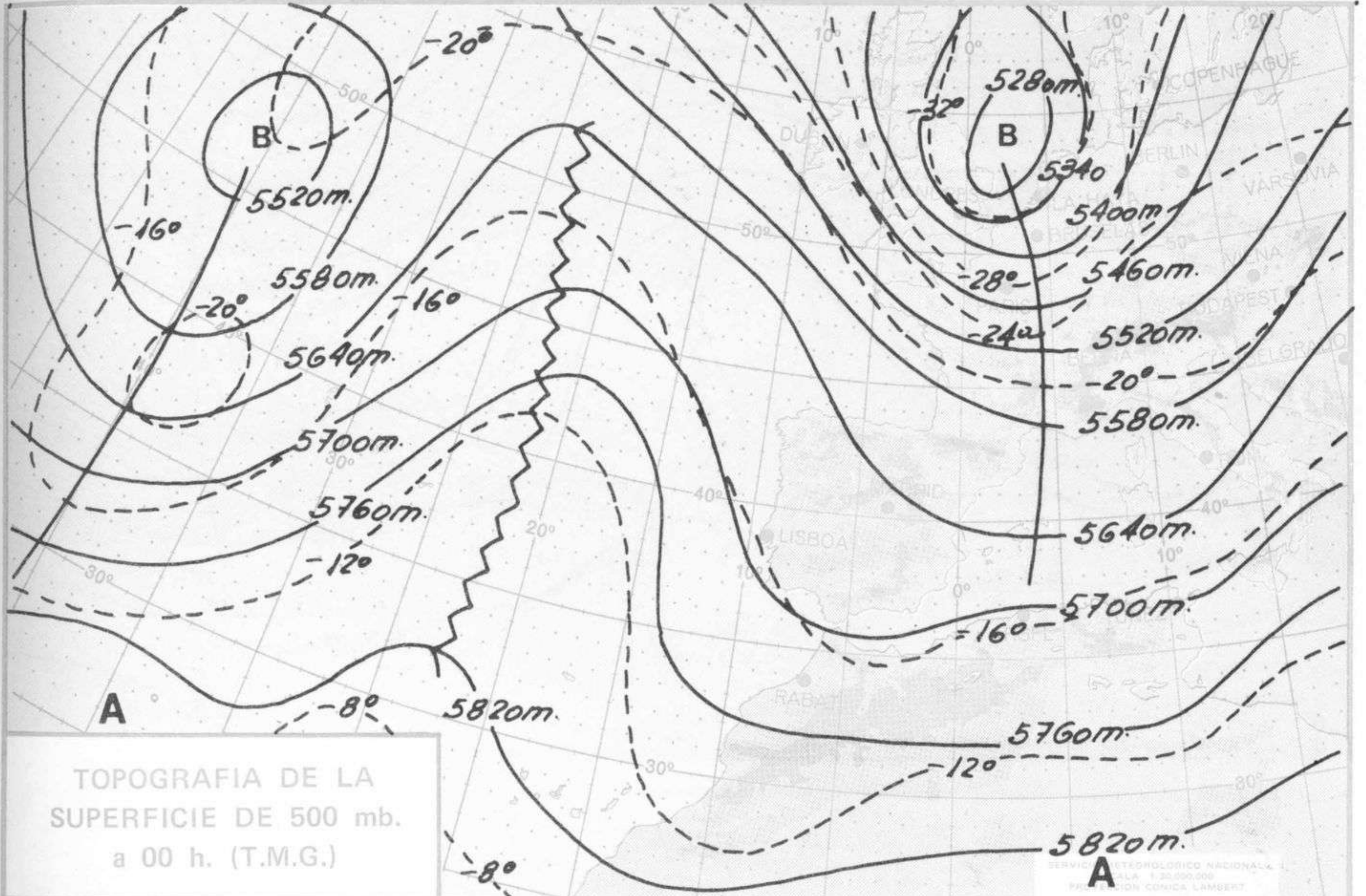
SERVICIO METEOROLÓGICO NACIONAL
ESCALA 1:30.000.000
PROYECCIÓN CÓNICA LAMBERT

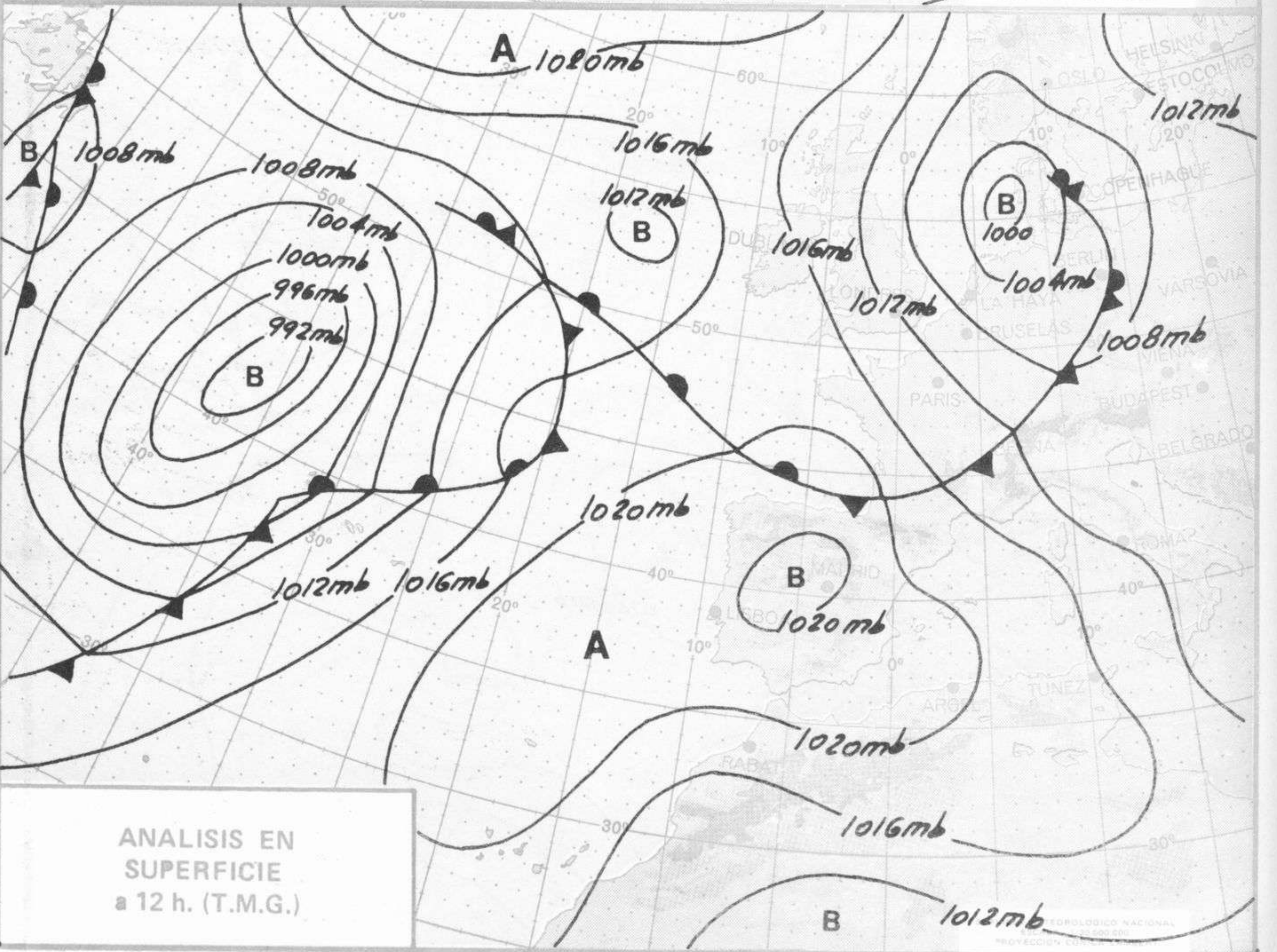
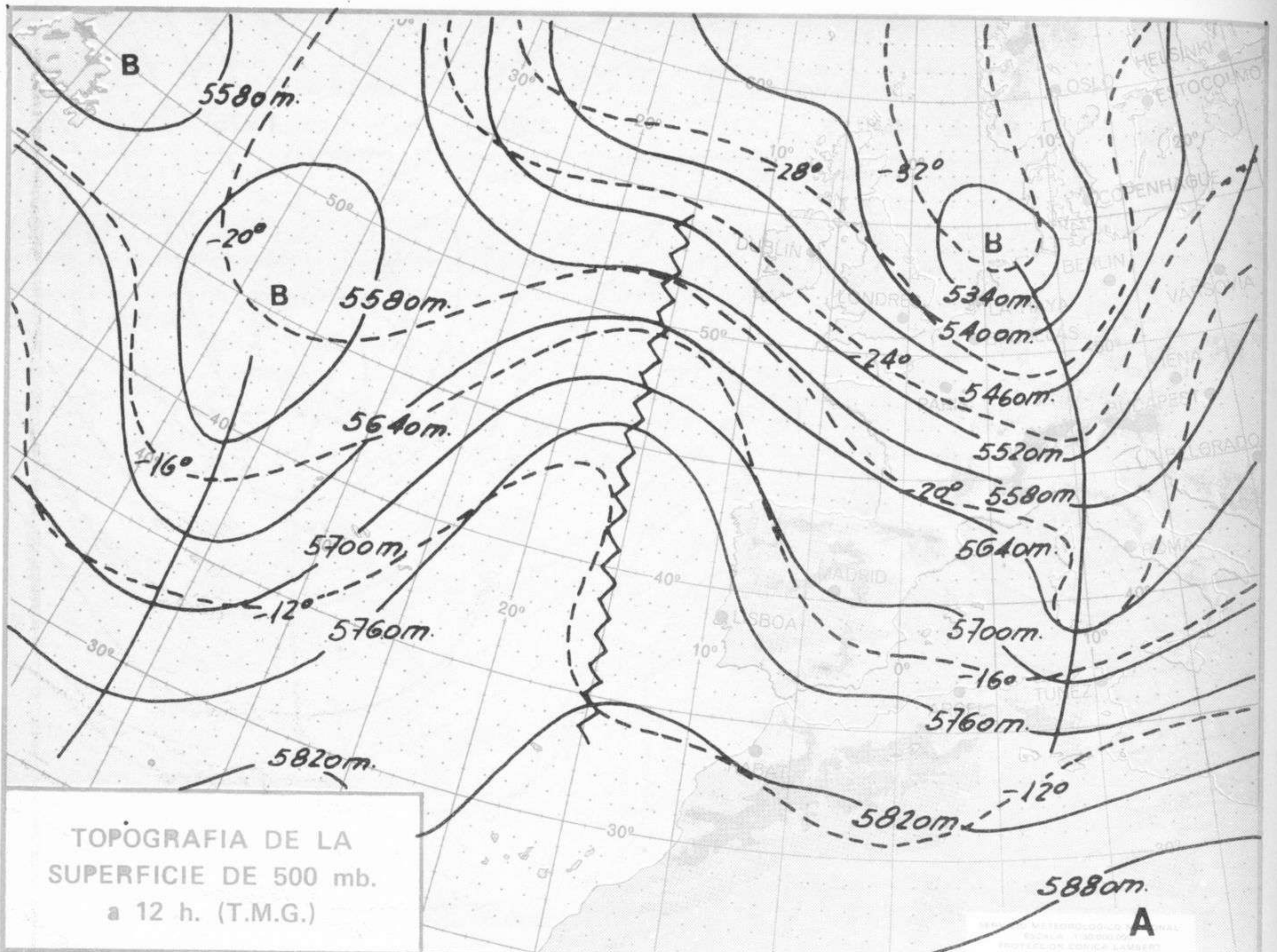


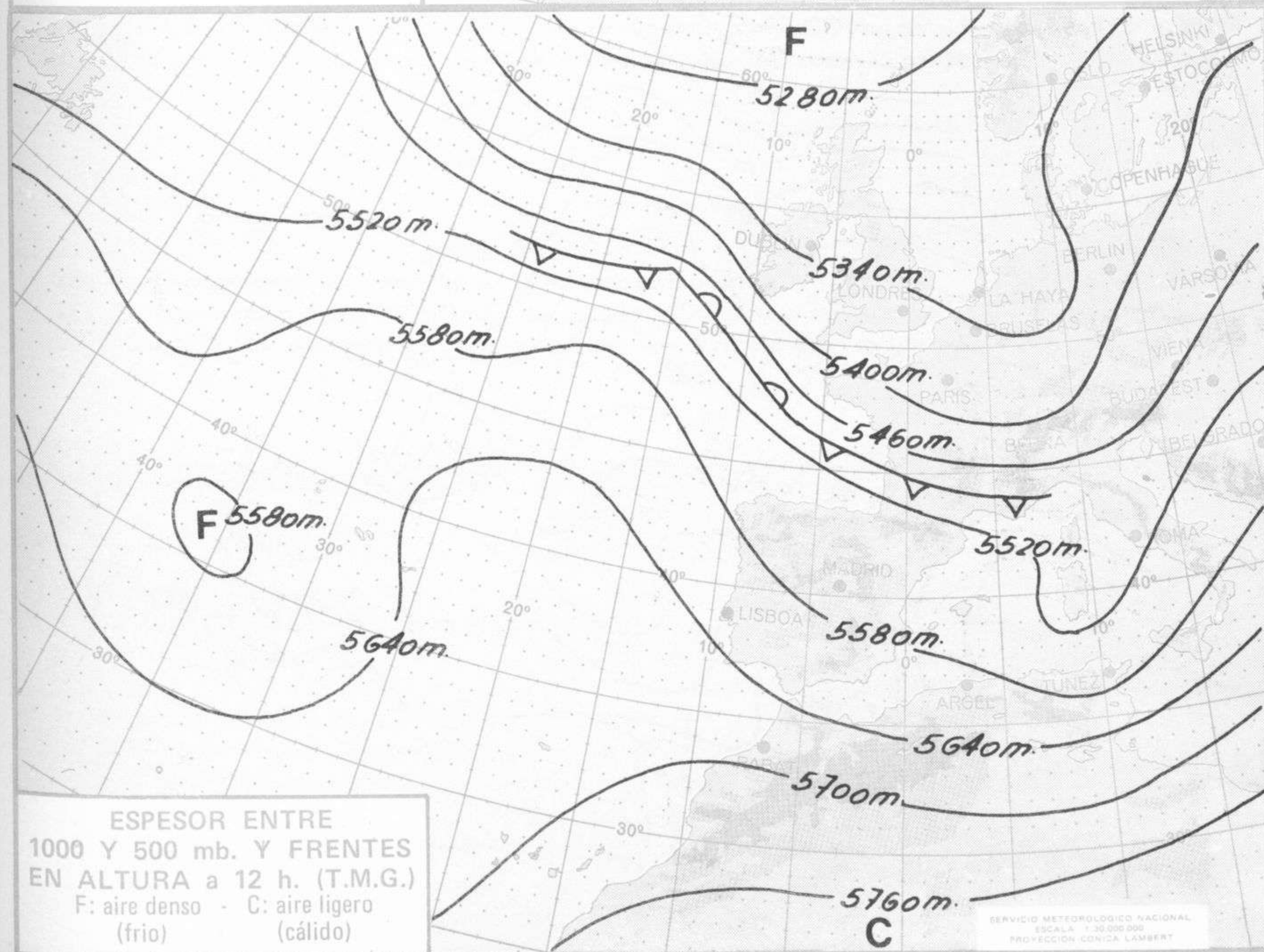
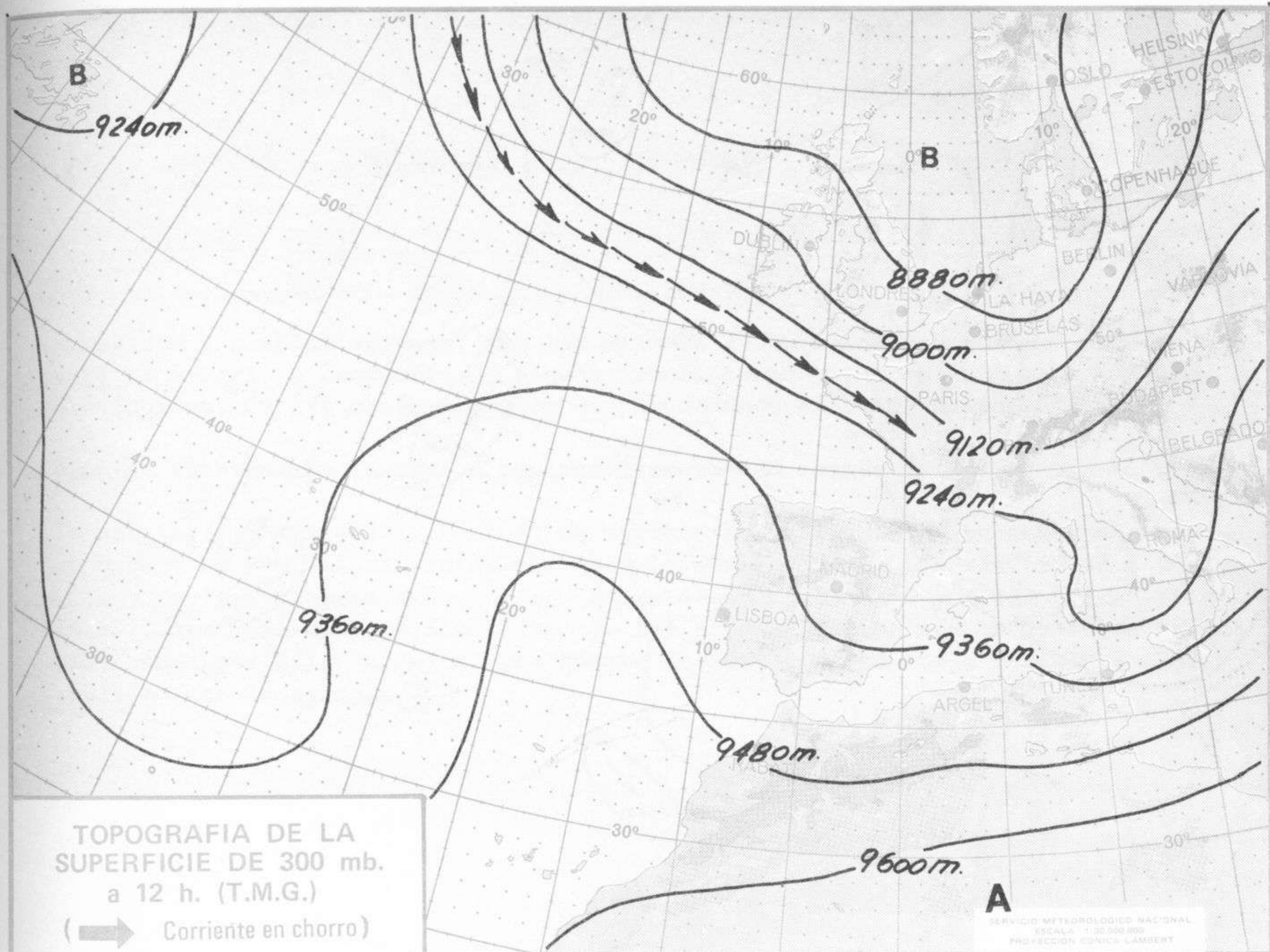
INFORMACION TECNICA DIARIA

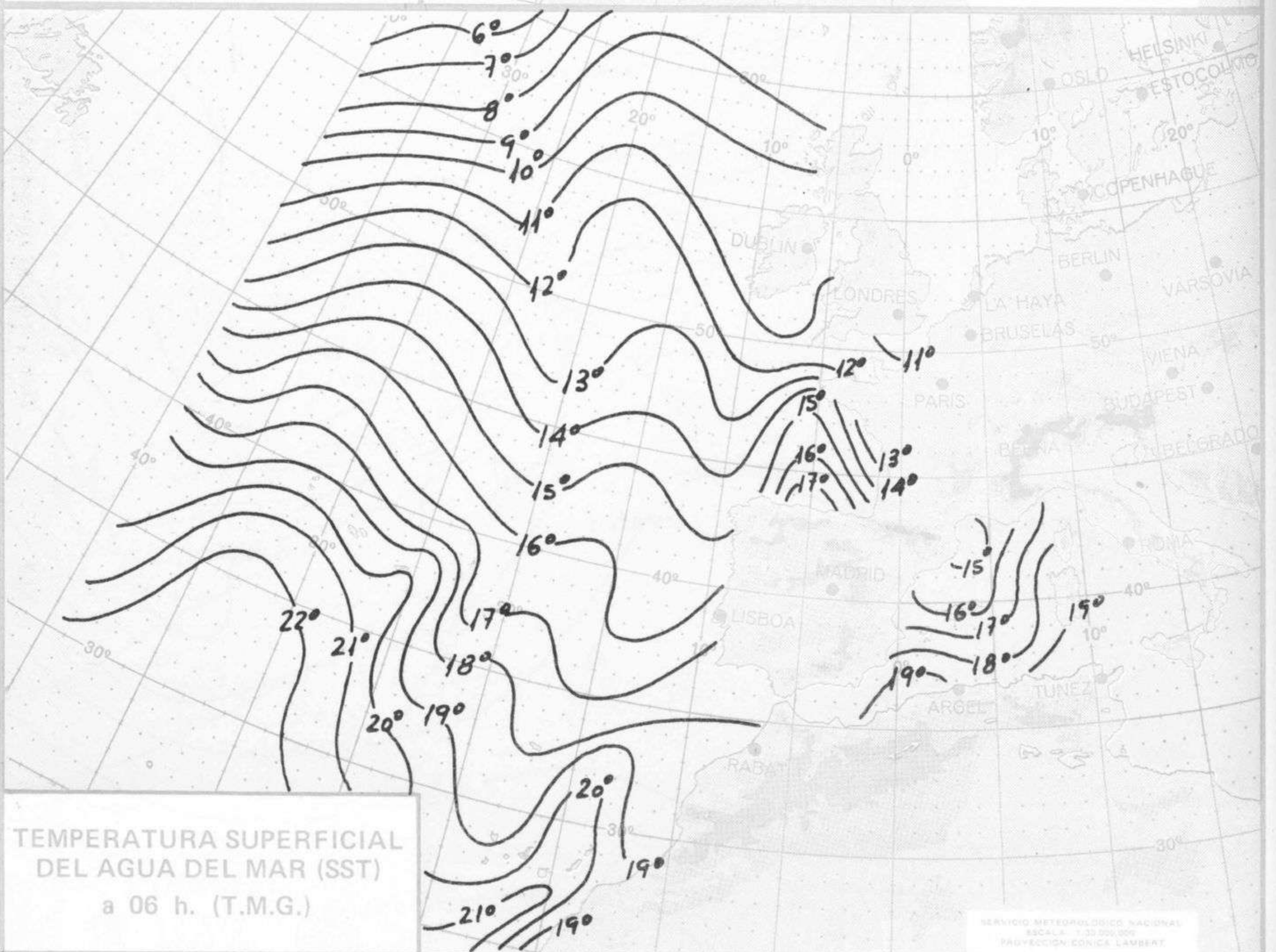
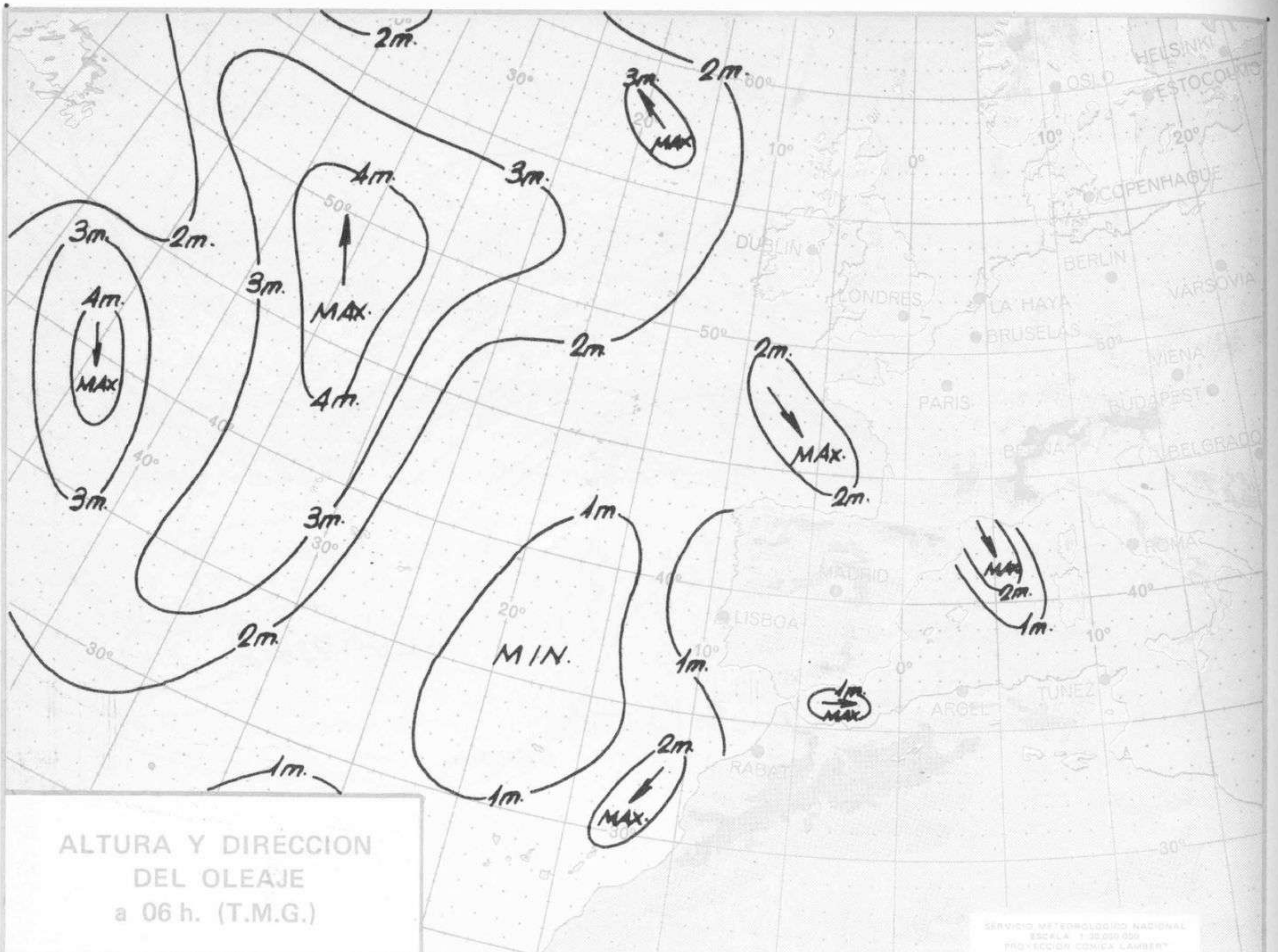
MADRID, MARTES 3 de JUNIO de 1.975

Dirección postal: Centro de Análisis y Predicción (Ciudad Universitaria), Apartado 285 - Madrid - 3 - (España) - Teléfono: 244 35 00
Fonometeo local: teléfono 094 - Fonometeo España: teléfono 232 69 40 de Madrid











COMPLEMENTO A LA INFORMACION TECNICA DIARIA



Dirección postal: Centro de Análisis y Predicción (Ciudad Universitaria), Apartado 285 - Madrid - 3 - (España) - Teléfono: 244 35 00
 Fonometeo local: teléfono 094 - Fonometeo España: teléfono 232 69 40 de Madrid

MADRID, Martes 3 de JUNIO de 1.975

| | | R A D I O S O N D E O S | | | | | | | | | | | | | | | | | |
|-------------------------------|--------|------------------------------|-------|-----|----|-----------------|-----|------|-----|------------------------------|------|-------|-----|-----------------|-----|-----|------|-----|----|
| | | Sondeos a 00 horas (T M G) | | | | | | | | Sondeos a 12 horas (T M G) | | | | | | | | | |
| | | Presiones tipo | | | | Puntos notables | | | | Presiones tipo | | | | Puntos notables | | | | | |
| | | PPP | hhh | TT | DD | dd | ff | PPP | TT | DD | PPP | TT | DD | PPP | TT | DD | | | |
| La Coruña | 08.001 | 1000 | 190 | 10 | 22 | 34 | 05 | 1016 | 11 | 26 | 1000 | 196 | 12 | 30 | 30 | 05 | 1017 | 15 | 22 |
| | | 850 | 1518 | 1 | 29 | 34 | 15 | 932 | 5 | 10 | 850 | 1533 | 2 | 16 | 32 | 04 | 1001 | 12 | 31 |
| | | 700 | 3080 | -1 | 70 | 35 | 20 | 889 | 4 | 57 | 700 | 3106 | 1 | 76 | 30 | 18 | 942 | 9 | 59 |
| | | 500 | 5680 | -19 | 66 | 34 | 37 | 821 | 0 | | 500 | 5730 | -17 | 43 | 31 | 35 | 829 | 0 | 00 |
| | | 400 | 7300 | -31 | 63 | 34 | 42 | 779 | 4 | 70 | 400 | 7370 | -28 | 58 | 32 | 38 | 776 | 6 | 79 |
| | | 300 | 9280 | -44 | 61 | 34 | 52 | 644 | -5 | 71 | 300 | 9380 | -44 | 57 | 32 | 56 | 602 | -6 | 75 |
| | | 250 | 10480 | -54 | | 34 | 42 | 298 | -45 | 60 | 250 | 10580 | -54 | | 32 | 56 | 508 | -16 | 44 |
| | | 200 | 11880 | -62 | | 34 | 47 | 225 | -59 | | 200 | 11970 | -65 | | 32 | 59 | 452 | -21 | 58 |
| | | 150 | 13660 | -58 | | 33 | 42 | 183 | -65 | | 150 | 13740 | -60 | | 30 | 33 | 421 | -25 | 56 |
| | | 100 | 16220 | -56 | | 34 | 19 | 162 | -60 | | 100 | 16280 | -57 | | 28 | 25 | 357 | -33 | 66 |
| | | 70 | | | | | | 86 | -55 | | 70 | 18580 | -54 | | 27 | 18 | 281 | -48 | 56 |
| 50 | | | | | | | | | 50 | 20730 | -51 | | 22 | 16 | 249 | -54 | | | |
| 30 | | | | | | | | | 30 | | | | | | 163 | -61 | | | |
| 20 | | | | | | | | | 20 | | | | | | 96 | -57 | | | |
| Madrid / Barajas | 08.221 | 1000 | 146 | | | | | 944 | 11 | 59 | 1000 | 160 | | | | | 947 | -17 | 63 |
| | | 850 | 1502 | 8 | 60 | 00 | 00 | 865 | 9 | 60 | 850 | 1530 | 7 | 58 | 29 | 17 | 805 | 1 | 56 |
| | | 700 | 3070 | -2 | | | | 780 | 2 | 59 | 700 | 3093 | -2 | | 35 | 15 | 746 | 1 | 60 |
| | | 500 | 5660 | -18 | | 32 | 16 | 714 | -1 | 72 | 500 | 5690 | -19 | | 33 | 35 | 654 | -4 | |
| | | 400 | 7290 | -30 | | 32 | 25 | 479 | -20 | | 400 | 7320 | -31 | | 33 | 35 | 452 | -24 | |
| | | 300 | 9290 | -45 | | 33 | 33 | 384 | -32 | | 300 | 9290 | -47 | | 33 | 32 | 289 | -49 | |
| | | 250 | 10480 | -54 | | 31 | 26 | 346 | -36 | | 250 | 10490 | -52 | | 32 | 37 | 194 | -57 | |
| | | 200 | 11890 | -52 | | 31 | 43 | 275 | -50 | | 200 | 11920 | -56 | | 28 | 28 | 100 | -59 | |
| | | 150 | 13710 | -55 | | 28 | 29 | 210 | -61 | | 150 | 13740 | -58 | | 26 | 17 | | | |
| | | 100 | 16300 | -56 | | 26 | 23 | 188 | -57 | | 100 | 16290 | -59 | | | | | | |
| | | 70 | 18570 | -55 | | 26 | 20 | 126 | -56 | | 70 | | | | | | | | |
| 50 | | | | | | 58 | -55 | | 50 | | | | | | | | | | |
| 30 | | | | | | | | | 30 | | | | | | | | | | |
| 20 | | | | | | | | | 20 | | | | | | | | | | |
| Palma de Mallorca / Bon Bonet | 08.302 | 1000 | 143 | 14 | 25 | 24 | 08 | 1011 | 15 | 30 | 1000 | 166 | 19 | 69 | 28 | 18 | 1014 | 20 | 69 |
| | | 850 | 1496 | 6 | 56 | 33 | 16 | 917 | 9 | 04 | 850 | 1527 | 7 | 60 | | | 912 | 12 | 74 |
| | | 700 | 3063 | -4 | 56 | 26 | 12 | 795 | 4 | 63 | 700 | 3093 | 0 | | 29 | 29 | 775 | 0 | 10 |
| | | 500 | 5640 | -20 | | 28 | 14 | 626 | -9 | 19 | 500 | 5700 | -18 | | 32 | 31 | 708 | 0 | 73 |
| | | 400 | 7260 | -31 | | 29 | 23 | 551 | -15 | 65 | 400 | 7330 | -30 | | 32 | 33 | 607 | -7 | |
| | | 300 | 9230 | -47 | | 27 | 06 | 474 | -22 | | 300 | 9320 | -44 | | 32 | 39 | 256 | -36 | |
| | | 250 | 10430 | -51 | | 27 | 08 | 291 | -49 | | 250 | 10520 | -52 | | 30 | 37 | 221 | -57 | |
| | | 200 | 11870 | -53 | | 27 | 25 | 198 | -54 | | 200 | 11950 | -55 | | 27 | 37 | 190 | -55 | |
| | | 150 | 13730 | -53 | | 26 | 58 | 167 | -53 | | 150 | 13780 | -53 | | 28 | 47 | 172 | -56 | |
| | | 100 | | | | | | 144 | -54 | | 100 | 16370 | -55 | | 27 | 52 | 144 | -52 | |
| | | 70 | | | | | | | | | 70 | | | | | | 119 | -56 | |
| 50 | | | | | | | | | 50 | | | | | | | | | | |
| 30 | | | | | | | | | 30 | | | | | | | | | | |
| 20 | | | | | | | | | 20 | | | | | | | | | | |
| Santa Cruz de Tenerife | 60.020 | 1000 | 180 | 18 | 57 | 35 | 08 | 1017 | 19 | 58 | 1000 | | | | | | | | |
| | | 850 | 1541 | 7 | 12 | 36 | 20 | 856 | 6 | 00 | 850 | | | | | | | | |
| | | 700 | 3136 | 4 | | 34 | 12 | 823 | 11 | | 700 | | | | | | | | |
| | | 500 | 5810 | -11 | | 32 | 14 | 646 | 1 | | 500 | | | | | | | | |
| | | 400 | 7480 | -23 | | 30 | 14 | 618 | 1 | | 400 | | | | | | | | |
| | | 300 | 9500 | -39 | | 30 | 14 | 406 | -23 | | 300 | | | | | | | | |
| | | 250 | 10720 | -48 | | 29 | 16 | 184 | -63 | | 250 | | | | | | | | |
| | | 200 | 12160 | -59 | | 29 | 20 | 126 | -63 | | 200 | | | | | | | | |
| | | 150 | 13940 | -63 | | 27 | 50 | 71 | -67 | | 150 | | | | | | | | |
| | | 100 | 16440 | -64 | | 26 | 55 | 63 | -61 | | 100 | | | | | | | | |
| | | 70 | 18610 | -66 | | 26 | 45 | 50 | -59 | | 70 | | | | | | | | |
| 50 | 20800 | -59 | | 26 | 40 | | | | 50 | | | | | | | | | | |
| 30 | | | | | | | | | 30 | | | | | | | | | | |
| 20 | | | | | | | | | 20 | | | | | | | | | | |

| V I E N T O E N A L T I T U D | | | | | | | | | | | | | | | | |
|-------------------------------|---------------|------------|----------|--------|---------|---------|---------|---------|---------|---------|---------|---------|----------|----------|----------|----------|
| Estación | Tipo de Sonda | Indicativo | dia/hora | Tierra | 1.000m. | 1.500m. | 2.000m. | 3.000m. | 4.000m. | 5.500m. | 7.000m. | 9.000m. | 10.500m. | 12.000m. | 13.500m. | 16.000m. |
| | | | | 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 |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |

INFORMACION SINOPTICA DE ESPAÑA - Dia 3 de JUNIO de 1975.

| Estaciones | II III Nddff VVuuw PPPTT NC,NC,C, T,T,L,I,I, 6P,P,P, 7RR II 7RR II 8N,Ch,n, 9S,Sub | II III Nddff VVuuw PPPTT NC,NC,C, T,T,L,I,I, 6P,P,P, 7RR II 7RR II 8N,Ch,n, 9S,Sub | |
|------------------------------------|--|--|--|
| SYNOPS de 00 horas (T.M.G.) | | SYNOPS de 06 horas (T.M.G.) | |
| LA CORUÑA | 08001 60000 60231 23412 65508 07104 700RR= | 08008 60000 60031 22802 65608 02305 70001 94128= | |
| LUGO P. CENTRO | 08008 60000 60231 23412 65508 07104 700RR= | 08042 51204 62021 23106 55438 05400 70004 94138= | |
| SANTIAGO DE C. (A) | 08042 20904 65021 23406 00901 05205 700RR= | 08053 01203 80000 24104 00900 03313 69583 70004= | |
| VIGO (A) | 08045 00312 65020 20008 00900 03213 700RR= | 08023 72112 70022 22211 58548 04302 70010 94116= | |
| PONFERRADA | | 08025 71003 60022 21007 78400 09304 70006 94125= | |
| GIJON | 08025 62706 60222 22312 68500 06101 700RR= | 08027 72710 65012 20910 11578 08303 70009 94075= | |
| SANTANDER | 08027 52709 65022 21109 00978 05102 700RR= | 08029 82308 55532 19411 80978 08303 70010 94088= | |
| BILBAC (A) | | 08023 72112 70022 22211 58548 04302 70010 94116= | |
| S. SEBASTIAN (IGDC.) | | 08025 71003 60022 21007 78400 09304 70006 94125= | |
| S. SEBASTIAN (A) | | 08027 72710 65012 20910 11578 08303 70009 94075= | |
| LEON (A) | 08055 00000 70010 50305 00900 00213 69143 700RR 9509R= | 08029 82308 55532 19411 80978 08303 70010 94088= | |
| ZAMORA | | 08023 72112 70022 22211 58548 04302 70010 94116= | |
| BURGOS (A) | 08075 20906 60000 51705 00900 03208 69185 700RR= | 08025 71003 60022 21007 78400 09304 70006 94125= | |
| VALLADOLID | 08141 60000 65030 18007 45600 05108 69572 700RR= | 08027 72710 65012 20910 11578 08303 70009 94075= | |
| SORIA | | 08029 82308 55532 19411 80978 08303 70010 94088= | |
| SALAMANCA (A) | 08202 17000 65021 49008 15500 06204 69263 700RR= | 08023 72112 70022 22211 58548 04302 70010 94116= | |
| AVILA | | 08025 71003 60022 21007 78400 09304 70006 94125= | |
| SEGOVIA | | 08027 72710 65012 20910 11578 08303 70009 94075= | |
| NAVACERRADA | | 08029 82308 55532 19411 80978 08303 70010 94088= | |
| MADRID (A) | 08221 00000 65000 17810 00900 05213 69506 700RR= | 08023 72112 70022 22211 58548 04302 70010 94116= | |
| TOLEDO | | 08025 71003 60022 21007 78400 09304 70006 94125= | |
| CUENCA | | 08027 72710 65012 20910 11578 08303 70009 94075= | |
| MOLINA DE ARAGON | | 08029 82308 55532 19411 80978 08303 70010 94088= | |
| CIUDAD REAL | 08348 52703 06011 19413 39423 10208 69463= | 08023 72112 70022 22211 58548 04302 70010 94116= | |
| ALBACETE (A) | | 08025 71003 60022 21007 78400 09304 70006 94125= | |
| CACERES | 08261 03205 70000 18015 00900 07213 700RR= | 08027 72710 65012 20910 11578 08303 70009 94075= | |
| BADAJOS (A) | | 08029 82308 55532 19411 80978 08303 70010 94088= | |
| VITORIA (A) | | 08023 72112 70022 22211 58548 04302 70010 94116= | |
| LOGROÑO (A) | 08084 40000 58054 21210 47400 03208 700RR= | 08025 71003 60022 21007 78400 09304 70006 94125= | |
| PAMPLONA | | 08027 72710 65012 20910 11578 08303 70009 94075= | |
| HUESCA (A) | | 08029 82308 55532 19411 80978 08303 70010 94088= | |
| ZARAGOZA (A) | 08160 02912 70000 19410 00900 03217 700RR= | 08023 72112 70022 22211 58548 04302 70010 94116= | |
| CALAMONCHA | 08233 00000 70001 50205 00900 03205 69118 700RR= | 08025 71003 60022 21007 78400 09304 70006 94125= | |
| LERIDA | | 08027 72710 65012 20910 11578 08303 70009 94075= | |
| GERONA | | 08029 82308 55532 19411 80978 08303 70010 94088= | |
| BARCELONA | 08180 40000 65012 16514 21530 11203 700RR= | 08023 72112 70022 22211 58548 04302 70010 94116= | |
| BARCELONA (A) | 08181 32402 70011 16315 38500 12202 700RR= | 08025 71003 60022 21007 78400 09304 70006 94125= | |
| REUS (A) | | 08027 72710 65012 20910 11578 08303 70009 94075= | |
| TORTOSA | | 08029 82308 55532 19411 80978 08303 70010 94088= | |
| CASTELLON | | 08023 72112 70022 22211 58548 04302 70010 94116= | |
| VALENCIA | | 08025 71003 60022 21007 78400 09304 70006 94125= | |
| ALICANTE (A) | 08360 00000 65000 17813 00900 12212 793RR= | 08027 72710 65012 20910 11578 08303 70009 94075= | |
| MURCIA (A) | | 08029 82308 55532 19411 80978 08303 70010 94088= | |
| SAN JAVIER (A) | 08433 02706 60051 18112 00900 12203 70300= | 08023 72112 70022 22211 58548 04302 70010 94116= | |
| SEVILLA (A) | | 08025 71003 60022 21007 78400 09304 70006 94125= | |
| CORDORA | 08391 01804 65020 18614 00900 10111 700RR= | 08027 72710 65012 20910 11578 08303 70009 94075= | |
| GRANADA (A) | 08419 00000 60000 20611 00900 06213 69536 700RR= | 08029 82308 55532 19411 80978 08303 70010 94088= | |
| HUELVA | | 08023 72112 70022 22211 58548 04302 70010 94116= | |
| JEREZ DE LA F. (A) | 08451 00000 60000 19913 00900 11303 700RR= | 08025 71003 60022 21007 78400 09304 70006 94125= | |
| CADIZ | | 08027 72710 65012 20910 11578 08303 70009 94075= | |
| TARIFA | | 08029 82308 55532 19411 80978 08303 70010 94088= | |
| MALAGA (A) | 08482 03210 70000 17817 00900 06315 700RR= | 08023 72112 70022 22211 58548 04302 70010 94116= | |
| ALMERIA (A) | 08487 00000 65001 17817 00900 06315 700RR= | 08025 71003 60022 21007 78400 09304 70006 94125= | |
| PALMA DE M. (A) | | 08027 72710 65012 20910 11578 08303 70009 94075= | |
| MAHON (A) | 08306 10000 62020 17611 15500 11204 700RR= | 08029 82308 55532 19411 80978 08303 70010 94088= | |
| IBIZA (A) | 08314 00000 65000 17313 00900 08101 700RR= | 08023 72112 70022 22211 58548 04302 70010 94116= | |
| IZARA | 08373 00000 80020 17614 00900 11208 700RR= | 08025 71003 60022 21007 78400 09304 70006 94125= | |
| S.C. DE TENERIFE (A) | 60015 33512 60021 20613 38300 11103 69495 700RR= | 08027 72710 65012 20910 11578 08303 70009 94075= | |
| S.C. DE TENERIFE | 60020 53006 90022 19818 35500 10707 91818= | 08029 82308 55532 19411 80978 08303 70010 94088= | |
| LAS PALMAS (A) | 60030 43612 65030 21218 48500 15106 700RR= | 08023 72112 70022 22211 58548 04302 70010 94116= | |
| FUERTVENTURA (A) | | 08025 71003 60022 21007 78400 09304 70006 94125= | |
| LANZAROTE (A) | | 08027 72710 65012 20910 11578 08303 70009 94075= | |
| CEUTA | | 08029 82308 55532 19411 80978 08303 70010 94088= | |
| MELILLA | 60338 02512 70000 18617 00900 05204 700RR= | 08023 72112 70022 22211 58548 04302 70010 94116= | |
| VILLA CISNEROS (A) | 60096 00319 60000 17917 00900 05104= | 08025 71003 60022 21007 78400 09304 70006 94125= | |
| SYNOPS de 12 horas (T.M.G.) | | SYNOPS de 18 horas (T.M.G.) | |
| LA CORUÑA | 08001 63206 70022 23316 62501 11105 700RR 91828= | 08001 73308 70022 23415 24578 10301 70017 91828= | |
| LUGO P. CENTRO | 08008 62703 74031 21514 45501 07400 700RR= | 08008 73610 70022 21014 54578 09103 70018= | |
| SANTIAGO DE C. (A) | 08042 42606 75021 21114 20532 08002 700RR= | 08042 43604 75021 22015 15532 06603 70017= | |
| VIGO (A) | 08045 33606 75030 20417 20901 10804 700RR 93070= | 08045 32810 75011 20116 00901 11400 70018 83070= | |
| PONFERRADA | 08053 12702 80020 20916 40901 10804 69575 700RR= | 08053 42805 80031 17721 00902 05603 69559 70023= | |
| GIJON | | 08023 82704 60032 23615 85500 10400 70017= | |
| SANTANDER | 08023 63209 70012 22216 42440 09106 700RR= | 08025 73604 70022 22215 68578 08400 70018= | |
| BILBAC (A) | 08025 73112 70023 22215 59570 09003 700RR= | 08027 53402 70022 22714 22578 10203 79717= | |
| S. SEBASTIAN (IGDC.) | 08027 73116 68022 22213 21678 05207 797RR= | 08029 53302 90011 21516 32548 10402 79717= | |
| S. SEBASTIAN (A) | 08029 70007 54502 21513 77478 10311 797RR 87625= | 08055 52208 84030 52919 22541 04709 69140 70020 95000 | |
| LEON (A) | 08055 11804 90030 53514 00900 52701 69156 700RR 95000= | 08100 52703 66031 18420 20742 51805 69431 70021= | |
| ZAMORA | 08130 11204 66020 20316 10742 05000 69434 700RR= | 08075 22706 84020 54817 00902 04804 69190= | |
| BURGOS (A) | 08075 20906 60000 54513 11501 03400 69196 700RR= | 08141 60020 72031 17820 00906 04704 69387 70021= | |
| VALLADOLID | 08141 20906 65027 53418 00900 06309 69309 700RR= | 08148 22204 50552 53917 24400 01303 69373 70018= | |
| SORIA | 08142 20906 60000 53414 24400 05000 69373 700RR= | 08202 42808 84021 53620 00901 08400 69285 70021 95400 | |
| SALAMANCA (A) | 08202 12306 90031 54018 10930 05203 65297 700RR 95400= | 08210 23608 84020 54317 00901 52400 68911 70018= | |
| AVILA | 08202 12306 90031 54018 10930 05203 65297 700RR= | 08213 52102 57021 54019 00902 54400 69052 70019 95400 | |
| SEGOVIA | 08213 12102 75021 53016 11400 04202 69056 700RR 95400= | 08215 33608 70020 54509 00904 53101 68156 70010 95000 | |
| NAVACERRADA | | 08221 32108 70031 17022 00901 07703 69510 70023= | |
| MADRID (A) | 08221 20004 70021 19420 21600 07703 69523 700RR= | 08222 30000 81021 18323 15603 06701 69566 70024 82099 | |
| TOLEDO | | 08231 00204 80001 55419 00900 04600 70020 91120= | |
| CUENCA | | 08348 32704 84011 19023 24702 06705 69478 70024 82497 | |
| MOLINA DE ARAGON | | 08280 13208 65011 17021 11500 03803 69372 70022= | |
| CIUDAD REAL | 08261 12702 90020 17722 11600 03104 700RR= | 08261 13202 80020 16423 14601 03604 70025 14601= | |
| ALBACETE (A) | 08330 20906 65024 20323 25500 07009 700RR= | 08330 43406 79020 18626 40931 10710 70026= | |
| CACERES | | 09080 73610 70032 21612 78500 07203 69599 70016= | |
| BADAJOS (A) | | 08084 13610 62020 19320 11400 06705 70020= | |
| VITORIA (A) | 08084 73606 75031 21516 75500 06400 69601 700RR= | 08086 43608 64021 20814 28541 09400 70017= | |
| LOGROÑO (A) | 08084 23110 65010 20917 27400 02803 700RR= | 08141 13419 70020 17117 00901 04303 69538 70019= | |
| PAMPLONA | | 08160 33108 86031 17721 00902 07603 70021= | |
| HUESCA (A) | 08084 70021 70000 17317 00900 05400 65539 700RR= | 08233 43305 75021 53220 41500 07701 69119 70021= | |
| ZARAGOZA (A) | 08160 02912 70000 19410 00900 03217 700RR= | 08171 22710 80011 16721 00905 03601 70022= | |
| CALAMONCHA | 08233 30000 70031 54316 31500 07003 69135 700RR= | 08193 81806 60032 18616 32648 14400 70020= | |
| LERIDA | | 08190 12216 70021 18217 11500 08304 70019= | |
| GERONA | 08171 22706 70031 17219 12501 02710 700RR= | 08191 12314 65011 17818 18500 10702 70020= | |
| BARCELONA | 08171 22706 70031 17219 12501 02710 700RR= | 08175 12110 98021 16622 11500 08400 70024= | |
| BARCELONA (A) | 08171 22706 70031 17219 12501 02710 700RR= | 08213 11808 56000 16522 11701 12500 70025= | |
| REUS (A) | 08239 12706 75000 17503 11700 07601 700RR= | 08286 11603 87031 19920 13509 15305 70021 81595 82895 | |
| TORTOSA | | 08265 01702 60000 17621 00900 14601 70022 91818= | |
| CASTELLON | 08296 11304 81021 20920 12500 13204 700RR 91895= | 08306 10706 80010 19421 11660 15400 70023= | |
| VALENCIA | | 08429 12300 82011 18224 12600 08603 70026= | |
| ALICANTE (A) | 08360 10012 80020 19420 12500 13003 700RR= | 08433 02211 56051 19821 00900 14400 70024= | |
| MURCIA (A) | 08429 30000 81021 18323 15600 07003 700RR= | 08391 00503 65011 18227 00900 11702 70028= | |
| SAN JAVIER (A) | 08433 21109 62031 20921 24500 16204 700RR 82825= | 08410 10000 70011 18126 10940 10707 70028= | |
| SEVILLA (A) | | 08419 00000 80009 17124 00900 05703 69532 70025= | |
| CORDORA | 08391 20906 65030 20424 22500 15704 700RR= | 08383 22210 62021 17825 00905 10808 70026= | |
| GRANADA (A) | 08419 10000 65030 19315 75400 09400 69488 700RR= | 08451 22200 70021 19227 21500 13816 82830= | |
| HUELVA | 08419 10000 65030 19315 75400 09400 69488 700RR= | 08452 02704 70000 18922 00900 14605 70022 91817= | |
| JEREZ DE LA F. (A) | 08451 00000 60000 19913 00900 11303 700RR= | 08458 00916 65000 21218 00900 15707 70021 91827= | |
| CADIZ | 08451 00000 60000 19913 00900 11303 700RR= | 08482 01604 70001 19420 00900 13703 70023= | |
| TARIFA | 08458 12706 65024 20323 25500 07009 700RR= | 08487 02102 70000 19719 00900 17703 70021= | |
| MALAGA (A) | 08482 03210 70000 17817 00900 06315 700RR= | 08306 82114 75000 20320 00900 10 | |