



BOLETIN DIARIO

AÑO XXII
2ª Época
Núm. 43.

MADRID, LUNES 12 de FEBRERO de 1973

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: La nubosidad fué variable con algunos chubascos débiles o moderados en el Cantábrico, alto Ebro, Canarias y en puntos muy aislados de Galicia, sur de Andalucía y Baleares. Nevó en el sistema Central. En el resto de España predominó el cielo poco nuboso o despejado.

Vientos fuertes: Soplaron vientos de componente norte con velocidad de 55 Km/h. en el Ebro, sistema Ibérico y Levante y algunas rachas del norte en Menorca.

Temperaturas destacables: Salvo en el Cantábrico occidental las temperaturas medias permanecieron por debajo de las normales. Las máximas de ayer oscilaron entre 18ª Valencia y 3ª en Avila y las mínimas de hoy entre 5ª bajo cero en Albacete y 8ª en Barcelona y Cádiz, con heladas intensas en ambas mesetas.

PRONOSTICO PARA MAÑANA:

En Galicia, Cantábrico y Duero, cielo muy nuboso con precipitaciones que en la mayor parte serán en forma de chubascos. Durante el resto del día las precipitaciones se extenderán al Centro, Aragón, Cataluña y Baleares. Nuboso con riesgo de alguna precipitación al final del día en Andalucía. Parcialmente nuboso en el suroeste. Vientos de componente oeste aumentando de intensidad durante el día. Las precipitaciones serán de nieve en los sistemas montañosos de la mitad norte de la Península. En Canarias nuboso al norte de las islas.

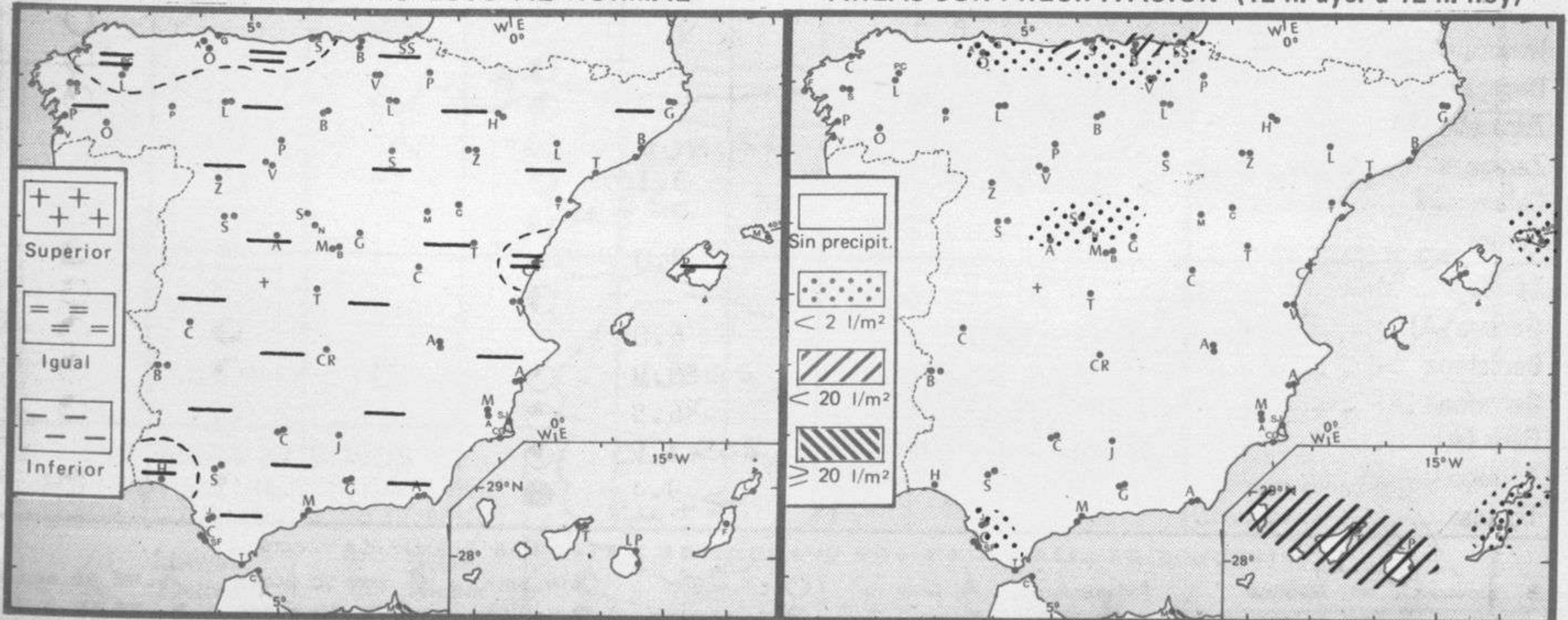
TENDENCIA PARA LOS DIAS 14 Y 15.

Día 14: Nuboso con chubascos en el tercio norte. Nubosidad variable con chubascos dispersos en el resto de las regiones con excepción del sudeste donde está parcialmente nuboso.

Día 15: Continuarán los chubascos dispersos en las mismas regiones.

NIVEL TERMICO RESPECTO AL NORMAL

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

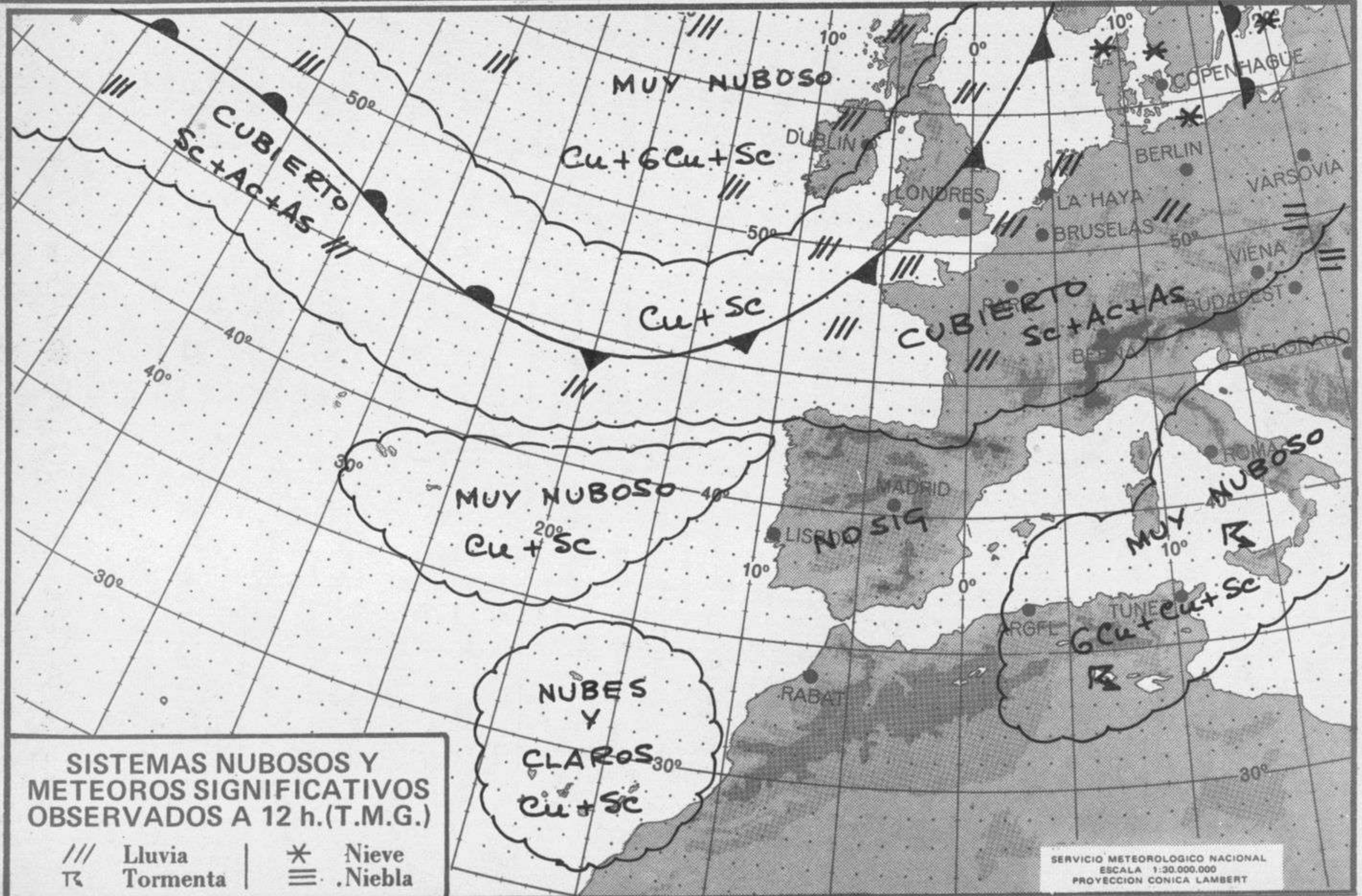


| Estaciones | Temperaturas (°C) | | | Precipitación (l/m ²) | | Horas de sol ayer | Meteoros significativos | | | |
|------------------------------|-------------------|---------------|-----------------|-----------------------------------|-----------|-------------------|-------------------------|-----------------|-----------------|-----------------|
| | 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 |
| La Coruña | 12 | 8 | 9 | | | | ☉ | ☉ | ☉ | ☉ |
| Monteventoso | 10 | 8 | 7 | | | | ☉ | ☉ | ☉ | ☉ |
| Lugo (Punto Centro) | 10 | 2 | 8 | ip | | 4.7 | ☉ | ☉ | ☉ | ☉ |
| Santiago de Compostela (A) | 11 | 3 | 7 | ip | | | ☉ | ☉ | ☉ | ☉ |
| Pontevedra | 15 | | | | | | ☉ | | ☉ | |
| Vigo (A) | 13 | 0 | 8 | | | | ☉ | ☉ | | ☉ |
| Orense | 14 | -4 | 5 | | | | ☉ | | ☉ | |
| Ponferrada | | | 5 | | | | | | | ☉ |
| Asturias (A) | 12 | 5 | 10 | 1 | | | ☉ | | ☉ | ☉ |
| Gijón | 14 | 6 | 10 | 2 | | 4.8 | ☉ | ☉ | | ☉ |
| Santander (A) | 12 | | 12 | 2 | 3 | 2.0 | ☉ | | | ☉ |
| Santander | 12 | 7 | 11 | 1 | | | ☉ | ☉ | ☉ | ☉ |
| Bilbao (A) | 11 | 3 | 11 | 1 | | 6.0 | ☉ | ☉ | ☉ | ☉ |
| San Sebastian/Igueldo | 8 | 5 | 9 | 1 | | 3.4 | ☉ | ☉ | | ☉ |
| San Sebastian (A) | 10 | 3 | 10 | | | 2.9 | ☉ | | ☉ | ☉ |
| León (A) | 9 | -4 | 5 | | | | ☉ | ☉ | | ☉ |
| Zamora | 11 | -2 | 5 | | | 7.0 | ☉ | | ☉ | ☉ |
| Palencia | 7 | -2 | 6 | | | 5.9 | ☉ | | ☉ | ☉ |
| Burgos (A) | 5 | 0 | 4 | ip | | 3.5 | ☉ | ☉ | ☉ | ☉ |
| Burgos | 8 | | | ip | | | ☉ | | | ☉ |
| Valladolid (A) | 9 | -5 | 3 | | | | ☉ | | ☉ | ☉ |
| Valladolid | 10 | -4 | 5 | | | 8.7 | ☉ | ☉ | | ☉ |
| Soria | 5 | -4 | 2 | | | 3.0 | ☉ | | ☉ | ☉ |
| Salamanca (A) | 8 | -4 | 5 | | | 7.3 | ☉ | ☉ | ☉ | ☉ |
| Avila | 3 | -2 | 4 | ip | | 3.4 | ☉ | | ☉ | ☉ |
| Segovia | 5 | -4 | 2 | | | 1.5 | ☉ | | ☉ | ☉ |
| Navacerrada | -3 | -7 | 4 | ip | | 0.0 | ☉ | | ☉ | ☉ |
| Madrid/Barajas | 11 | -4 | 6 | | | 9.3 | ☉ | ☉ | | ☉ |
| Madrid (Cdad.Universitaria) | 11 | -3 | 9 | | | | ☉ | ☉ | | ☉ |
| Guadalajara | 10 | -2 | | | | | ☉ | ☉ | | ☉ |
| Toledo | 11 | 1 | 8 | | | 9.7 | ☉ | | ☉ | ☉ |
| Cuenca | 8 | -4 | 7 | | | 8.6 | ☉ | | ☉ | ☉ |
| Molina de Aragón | | -7 | 6 | | | 3.3 | | | ☉ | ☉ |
| Ciudad Real | 12 | -2 | 7 | | | 9.8 | ☉ | ☉ | | ☉ |
| Albacete (A) | 10 | -5 | 5 | | | 9.9 | ☉ | ☉ | | ☉ |
| Cáceres | 11 | 4 | 8 | | | | ☉ | ☉ | | ☉ |
| Badajoz (A) | 15 | -1 | 11 | | | 9.5 | ☉ | | ☉ | ☉ |
| Vitoria (A) | 6 | | 8 | 7 | | | ☉ | | ☉ | ☉ |
| Logroño | 9 | 1 | 9 | 1 | | 3.0 | ☉ | | ☉ | ☉ |
| Logroño (A) | 8 | 2 | 8 | ip | | 3.9 | ☉ | ☉ | | ☉ |
| Pamplona | 6 | 3 | 6 | 3 | | 2.1 | ☉ | | ☉ | ☉ |
| Huesca (A) | 11 | | 8 | | | | ☉ | | ☉ | ☉ |
| Daroca | 7 | | 7 | | | | ☉ | | ☉ | ☉ |
| Zaragoza (A) | 11 | 4 | 10 | | | 9.3 | ☉ | ☉ | | ☉ |
| Zaragoza | 11 | 2 | | | | | ☉ | ☉ | | ☉ |
| Calamocha | 6 | -5 | 6 | | | 3.1 | ☉ | ☉ | | ☉ |
| Teruel | 6 | -3 | 14 | | | | ☉ | | ☉ | ☉ |
| Lérida | | -1 | 9 | | | 9.0 | | | ☉ | ☉ |
| Gerona (A) | 13 | X | 12 | | | 6.0 | ☉ | | ☉ | ☉ |
| Barcelona | | 8 | 12 | | | | | | ☉ | ☉ |
| Barcelona (A) | 13 | 3 | 12 | | | 6.9 | ☉ | ☉ | | ☉ |
| Reus (A) | 15 | 5 | 11 | | | 6.5 | ☉ | | ☉ | ☉ |
| Tarragona | 16 | 3 | | | | 7.9 | ☉ | | ☉ | ☉ |
| Tortosa | 15 | 9 | 13 | | | 9.4 | ☉ | | ☉ | ☉ |

SIMBOLOS 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 | 17 | 5 | 14 | | | 8.9 | ☾ | | ☾ | ☉ |
| Valencia (A) | 17 | 0 | 14 | | | 10.0 | ☾ | ☉ | ☉ | ☉ |
| Valencia | 18 | | | | | | ☾ | | | |
| Alicante (A) | 16 | 5 | 14 | | | 6.9 | ☾ | ☉ | ☉ | ☉ |
| Alicante | 15 | 3 | | | | 7.6 | ☾ | | ☾ | |
| Murcia (A) | 15 | 1 | 12 | | | 9.6 | ☾ | ☉ | ☉ | ☉ |
| Murcia | 16 | 4 | 13 | | | 6.7 | ☾ | | ☉ | ☾ |
| Cartagena | 13 | 6 | 11 | | | | ☾ | | ☉ | ☾ |
| San Javier | 16 | 2 | 13 | ip | | 4.3 | ☾ | | ☉ | ☾ |
| Sevilla (A) | 16 | 5 | 13 | | | 9.7 | ☾ | ☉ | ☉ | ☉ |
| Córdoba (A) | 16 | 2 | 11 | | | 10.1 | ☾ | | ☉ | ☉ |
| Jaén | 13 | 1 | 8 | | | | ☾ | | ☉ | ☉ |
| Granada (A) | 12 | 1 | 10 | | | 9.6 | ☾ | ☾ | ☉ | ☾ |
| Huelva | 17 | 7 | 14 | | | 9.5 | ☉ | | ☉ | ☾ |
| Jerez de la Frontera (A) ... | 15 | 5 | 14 | | | | ☾ | ☉ | ☉ | ☾ |
| Cádiz | 14 | 8 | 14 | | | 5.5 | ☾ | | ☉ | ☾ |
| San Fernando | 15 | 7 | 15 | ip | | 2.1 | ☾ | | ☉ | ☾ |
| Tarifa | 14 | 12 | 14 | 9 | | 1.5 | ☾ | | ☾ | ☾ |
| Málaga (A) | 15 | 5 | 14 | | | 9.0 | ☾ | ☾ | ☾ | ☾ |
| Almería (A) | 17 | 5 | 16 | ip | | 5.5 | ☾ | ☉ | ☉ | ☾ |
| Palma de Mallorca (A) | 14 | 2 | 13 | | | 9.3 | ☾ | | ☾ | ☾ |
| Mahón (A) | 13 | 8 | 12 | | | 8.0 | ☾ | ☉ | ☾ | ☾ |
| Ibiza (A) | 14 | 5 | 14 | | | 9.0 | ☾ | ☉ | ☉ | ☾ |
| Santa Cruz de Tenerife (A)... | 13 | 9 | 11 | 14 | 2 | 5.5 | ☾ | ☾ | ☾ | ☾ |
| Santa Cruz de Tenerife | | | 17 | | 1 | | | | | ☾ |
| Las Palmas (A) | X | 14 | 18 | 5 | | 7.9 | ☾ | ☾ | ☾ | ☾ |
| Fuerteventura (A) | 20 | 13 | 19 | ip | | 7.7 | ☾ | | ☾ | ☉ |
| Lanzarote (A) | 19 | 12 | 18 | 6 | | 6.6 | ☾ | | ☾ | ☉ |
| Ceuta | | | | | | | ☾ | | | |
| Melilla | 13 | 10 | 15 | 8 | | 0.0 | ☾ | ☾ | ☾ | ☾ |



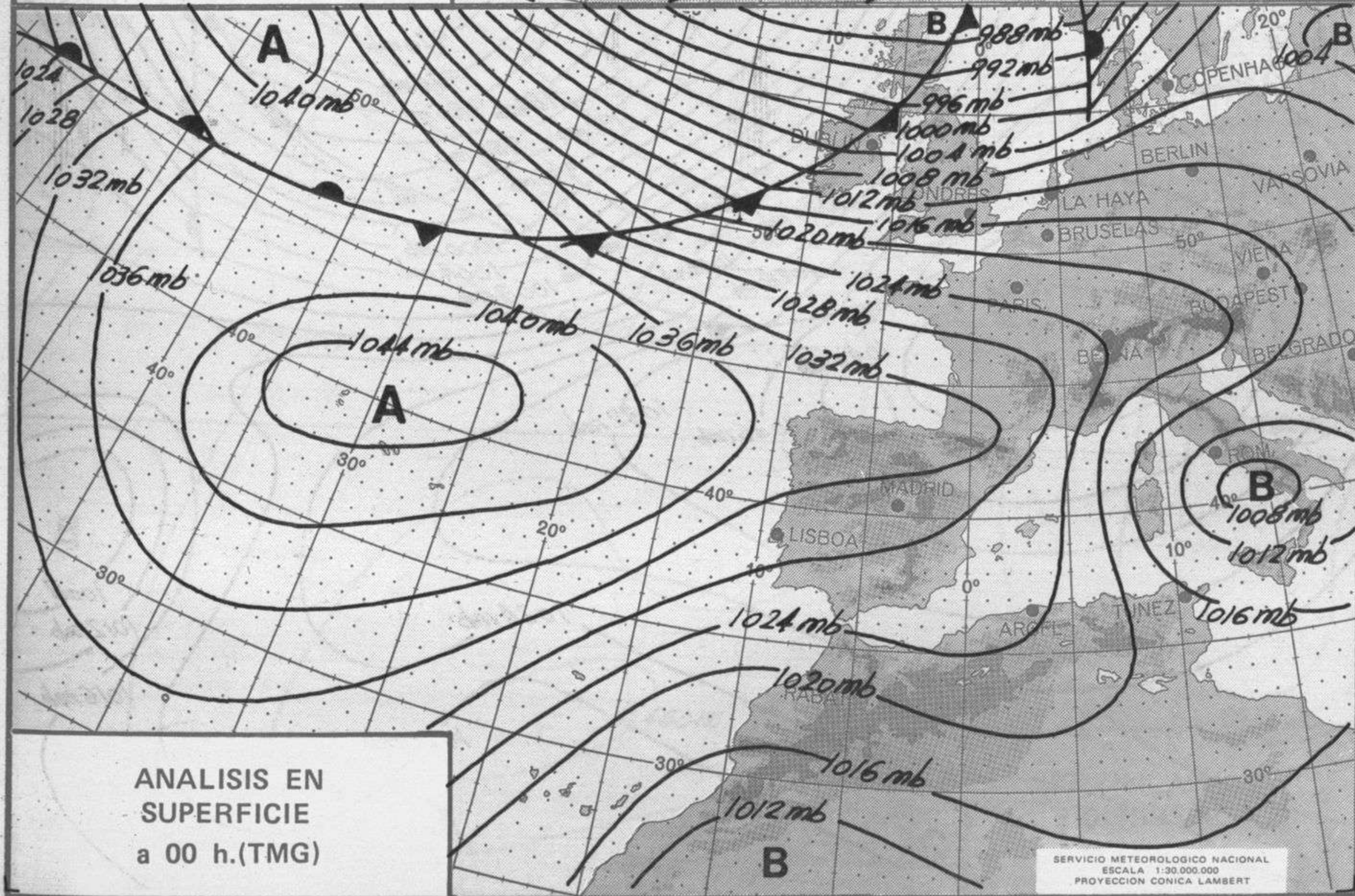
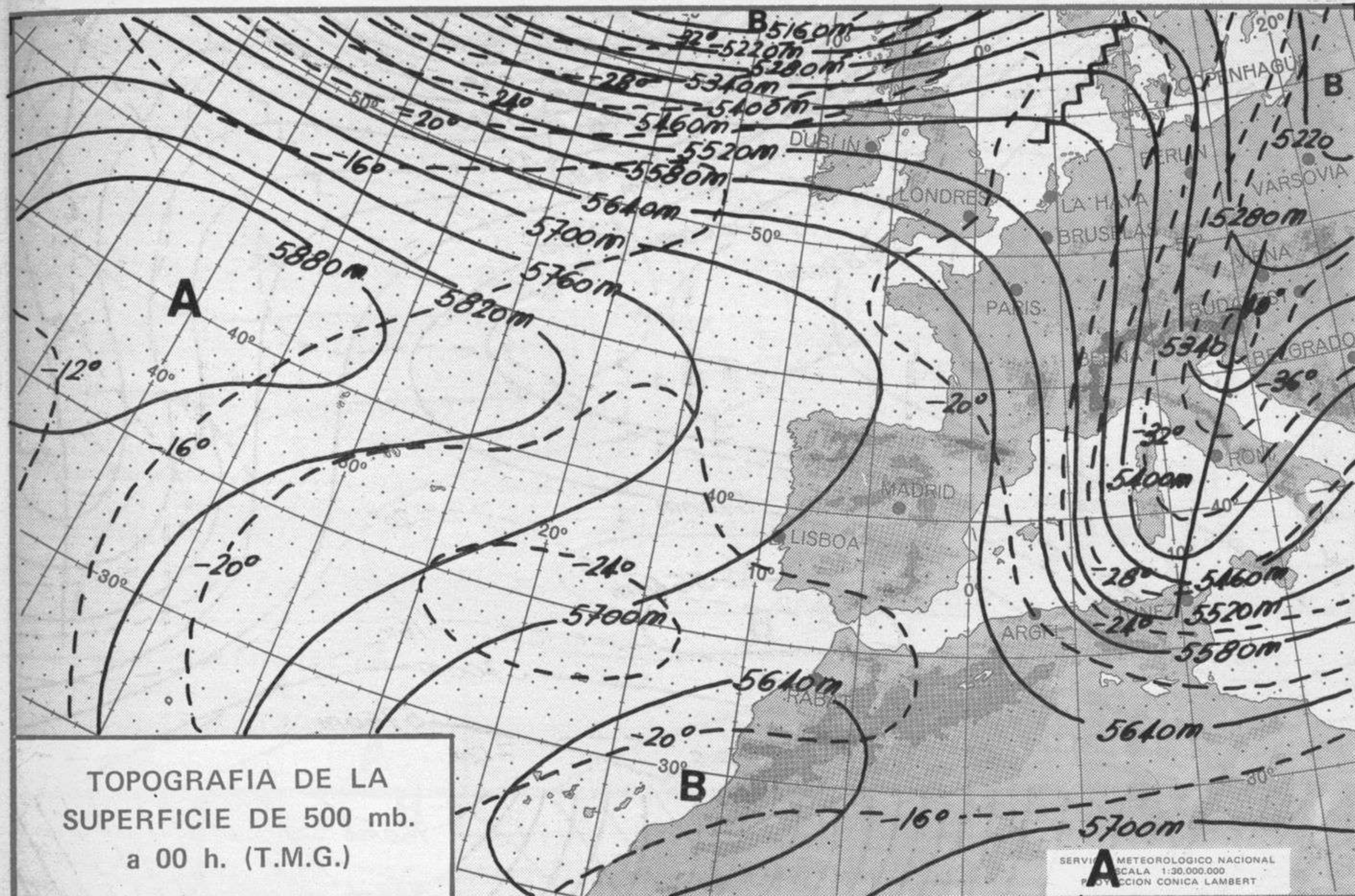


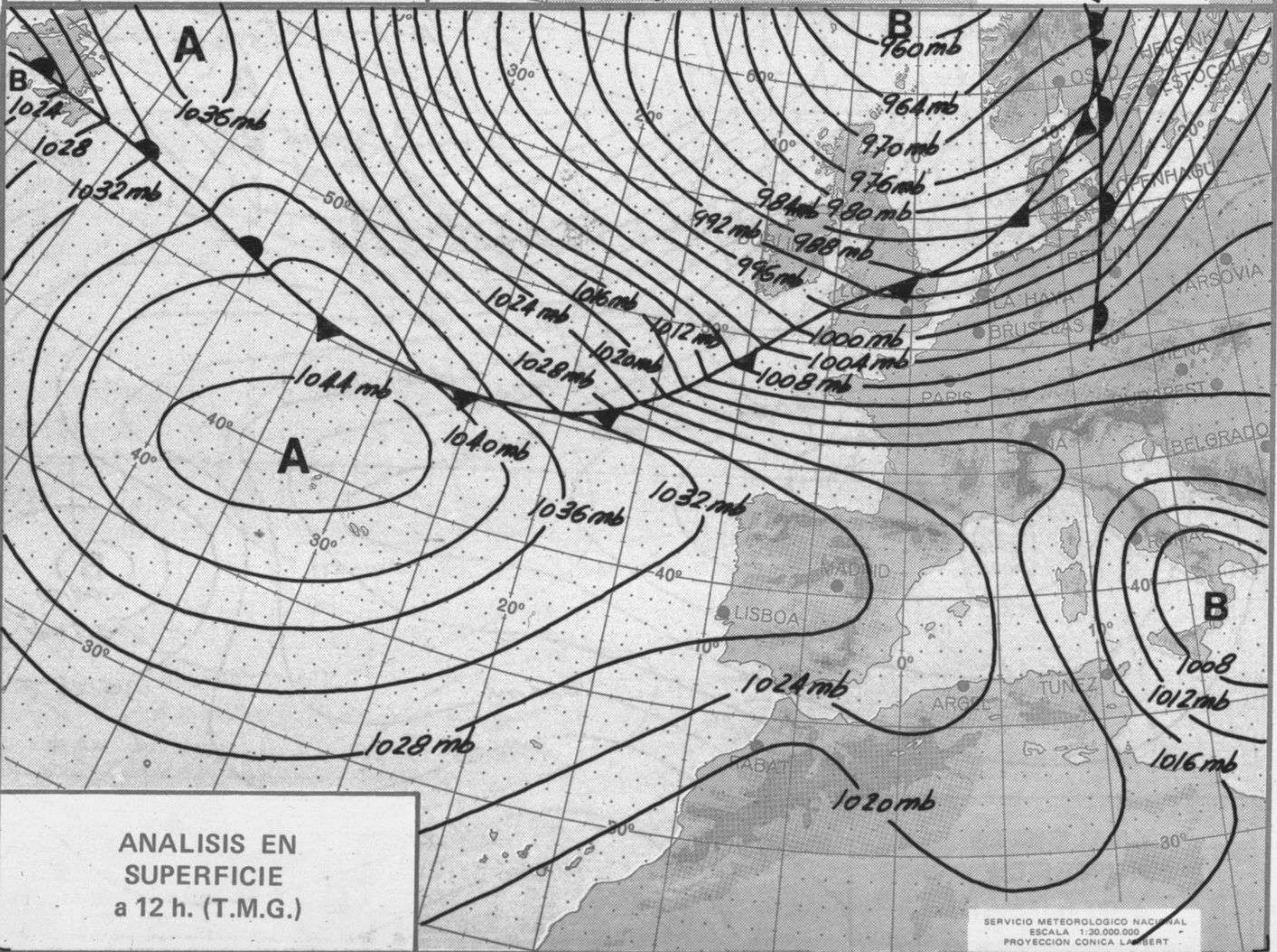
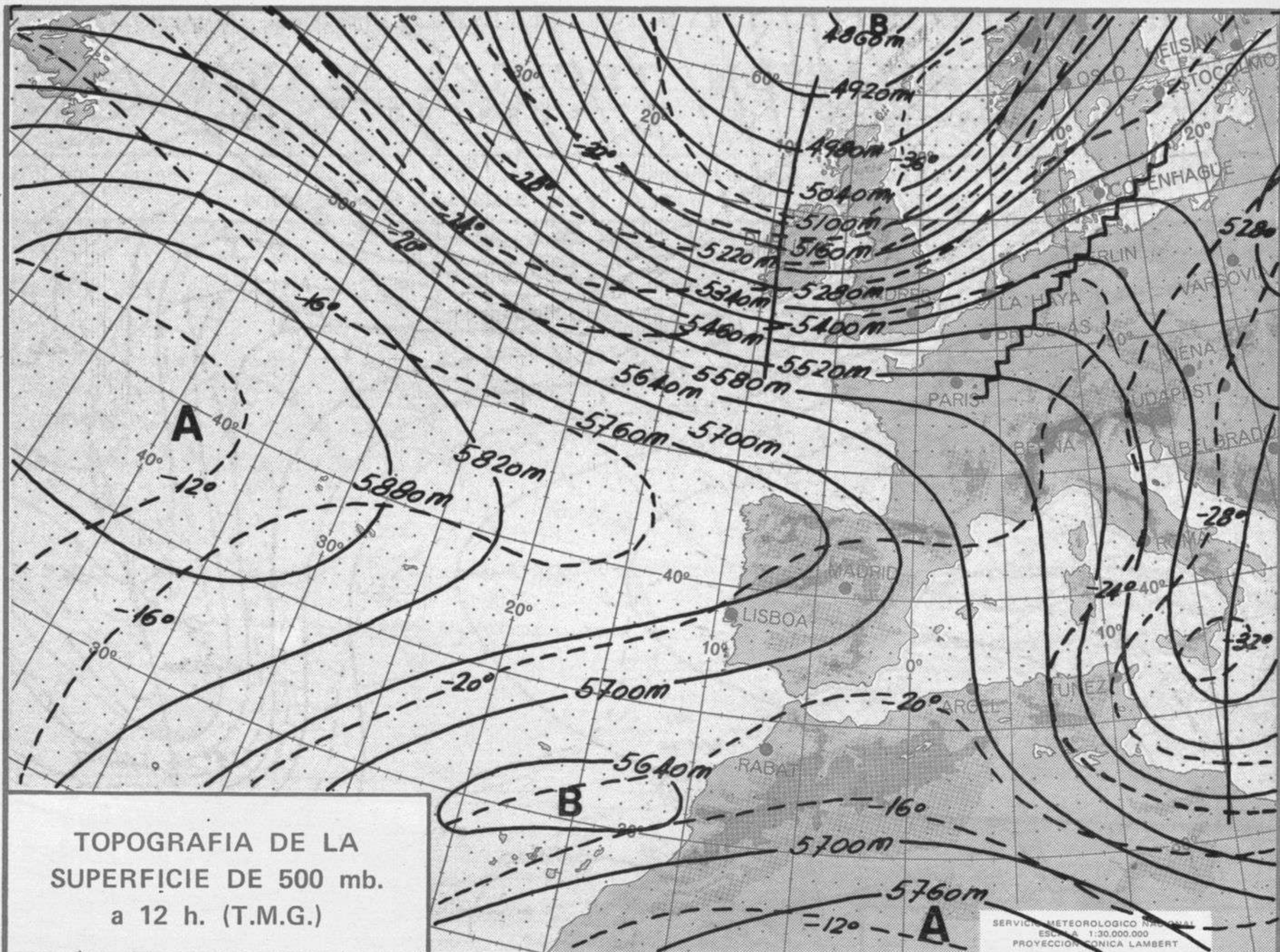
INFORMACION TECNICA DIARIA

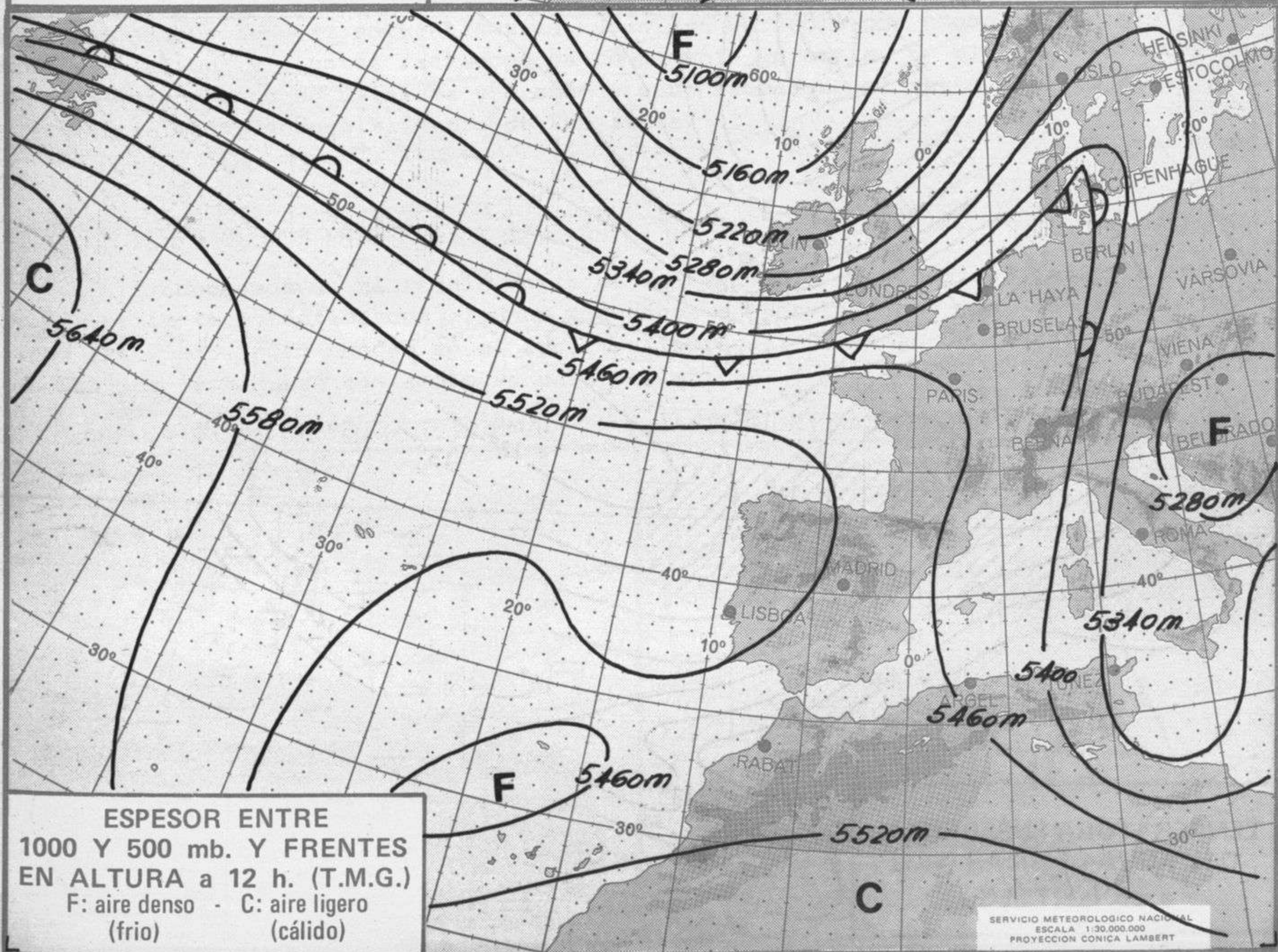
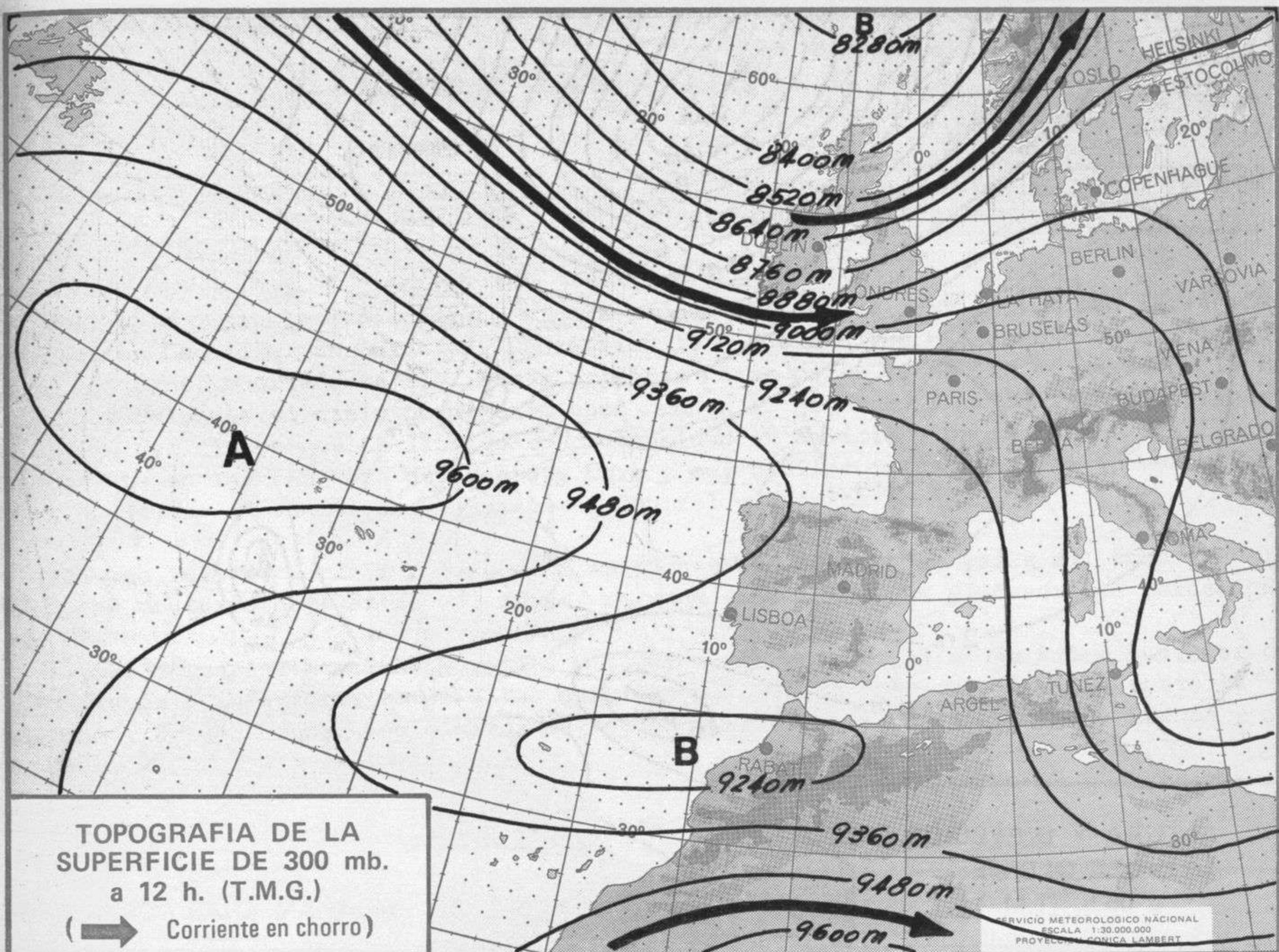
Núm. 43.

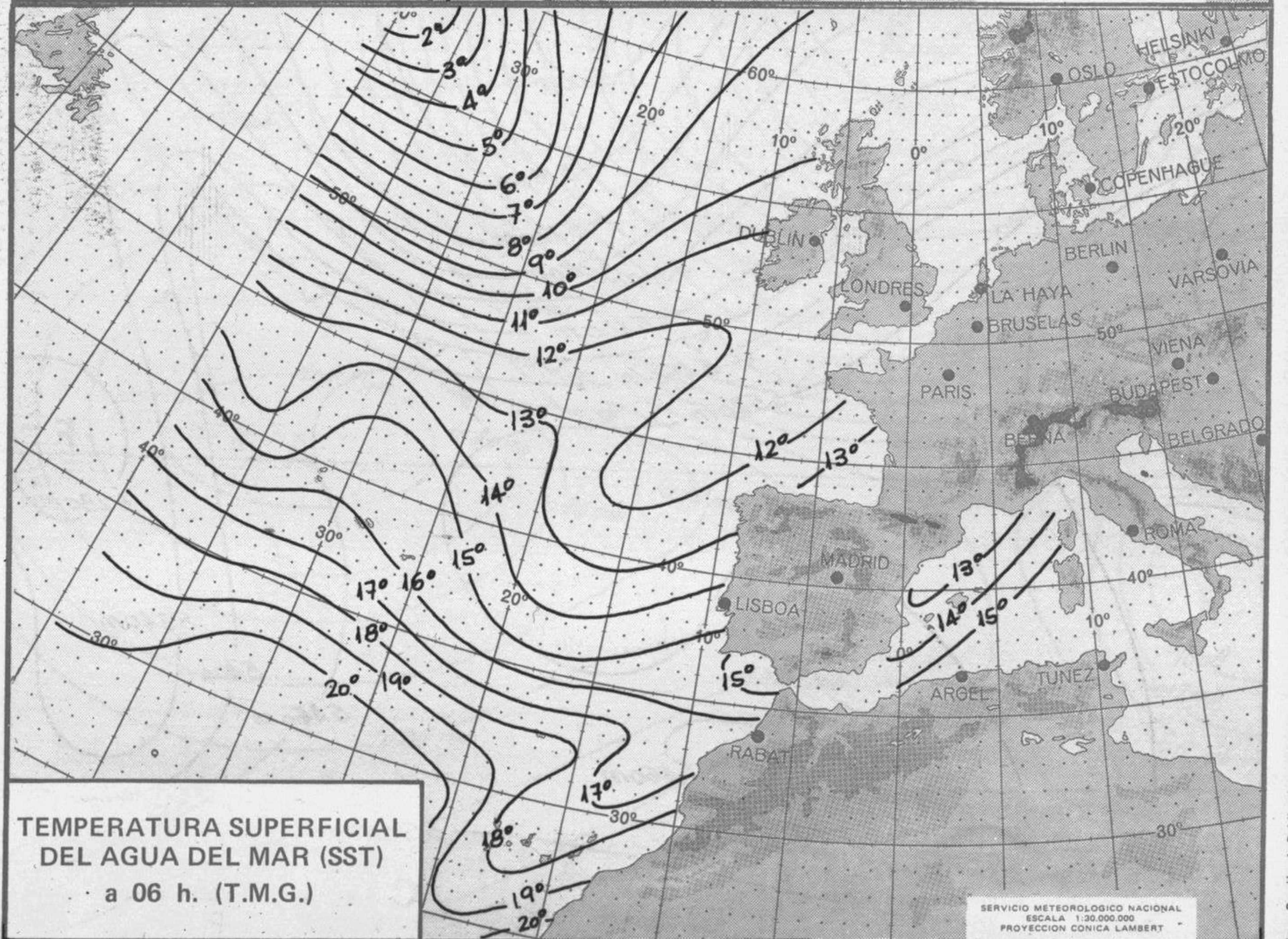
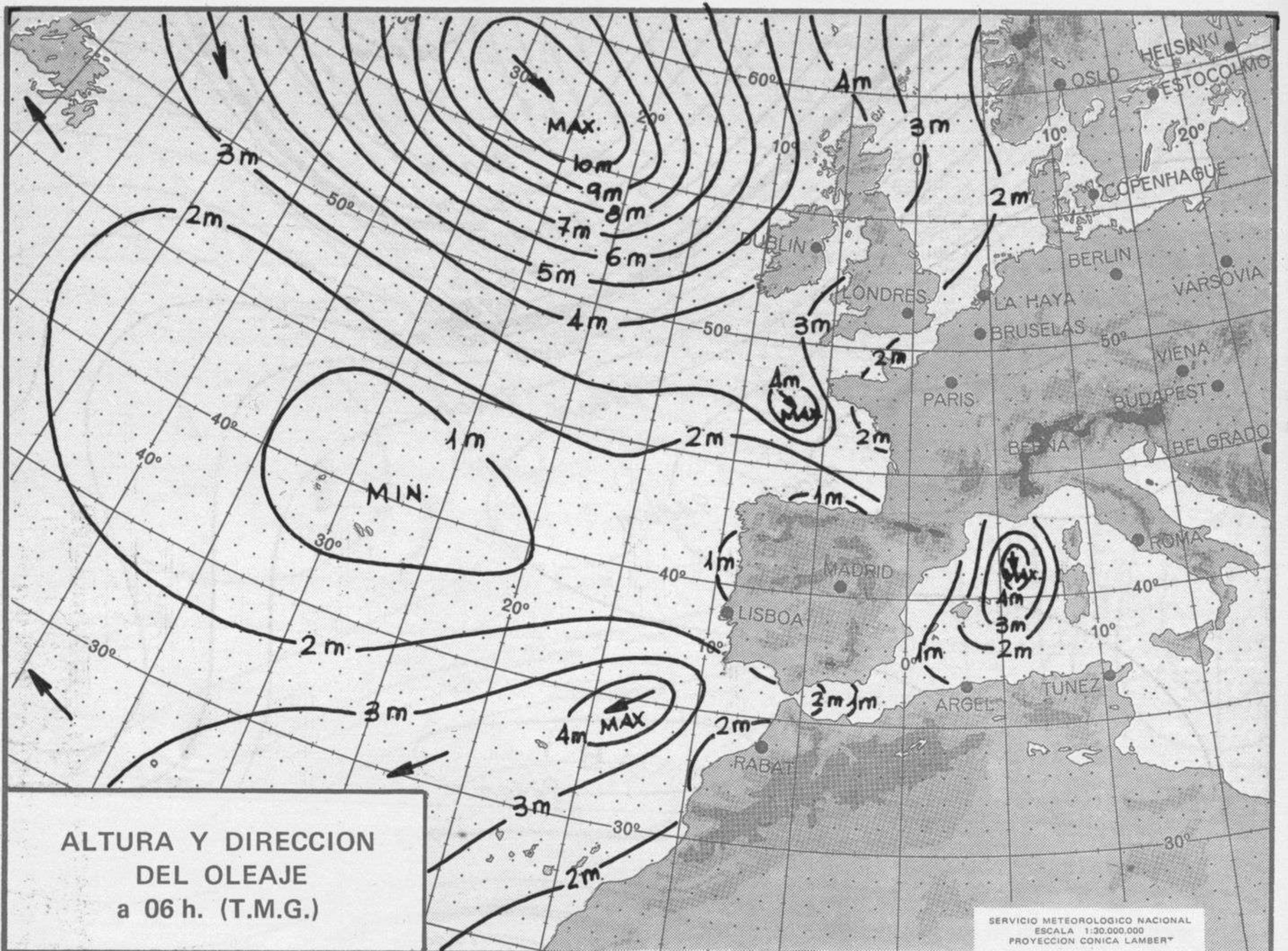
MADRID, LUNES 12 de FEBRERO de 1973

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, Lunes 12 de FEBRERO de 1.973

| R A D I O S O N D E O S | | | | | | | | | | | | | | | | VIENTO EN ALTITUD | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------------------|-------|-----|-----|----------------------------|----|-------|-------|---------------------------------|-----|-----|----|----------------------------------|-------|-----|----|-------------------|----|------------|-------|----------|----|-------|----|--------|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|--------|----------|------------|----------|--|--|
| LA CORUÑA 08 001 | | | | MADRID / BARAJAS 08 221 | | | | PALMA DE M./SON BONET 08 302 | | | | SANTA CRUZ DE TENERIFE 60 020 | | | | Estación | | Indicativo | | Dia/hora | | | | | | | | | | | | | | | | | | | | | |
| Sondeo a 00 h.(T.M.G.) | | | | Sondeo a 00 h.(T.M.G.) | | | | Sondeo a 00 h.(T.M.G.) | | | | Sondeo a 00 h.(T.M.G.) | | | | Altitud | | dd ff | | dd ff | | 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 | Tierra | 1.000 | 1.500 | 2.000 | 3.000 | 4.000 | 5.500 | 7.000 | 9.000 | 10.500 | 12.000 | 13.500 | 16.000 | Estación | Indicativo | Dia/hora | | |
| 1.000 | 286 | 7 | 19 | 03 | 12 | 1.000 | 244 | | | | | 1.000 | 207 | 6 | 40 | 29 | 10 | 1.000 | 152 | 14 | 20 | 35 | 10 | | | | | | | | | | | | | | | | | | |
| 850 | 1509 | 4 | 56 | 02 | 19 | 850 | 1563 | 3 | 65 | 03 | 25 | 850 | 1529 | -1 | 31 | 03 | 05 | 850 | 1505 | 6 | 17 | 01 | 12 | | | | | | | | | | | | | | | | | | |
| 700 | 3155 | -2 | 56 | 02 | 19 | 700 | 3119 | -5 | | 04 | 21 | 700 | 3050 | -11 | 60 | 35 | 27 | 700 | 3072 | -3 | 00 | 04 | 14 | | | | | | | | | | | | | | | | | | |
| 500 | 5730 | -22 | 58 | 02 | 35 | 500 | 5690 | -22 | | 03 | 27 | 500 | 5610 | -22 | | 01 | 60 | 500 | 5650 | -17 | | 02 | 30 | | | | | | | | | | | | | | | | | | |
| 400 | 7320 | -35 | 50 | 36 | 30 | 400 | 7290 | -33 | | 03 | 30 | 400 | 7210 | -33 | | 36 | 50 | 400 | 7290 | -27 | | 25 | 50 | | | | | | | | | | | | | | | | | | |
| 300 | 9250 | -51 | | 36 | 30 | 300 | 9250 | -50 | | 03 | 40 | 300 | 9170 | -47 | | 35 | 70 | 300 | 9310 | -41 | | 25 | 75 | | | | | | | | | | | | | | | | | | |
| 250 | 10420 | -60 | | 36 | 29 | 250 | 10420 | -60 | | 03 | 40 | 250 | 10350 | -55 | | 01 | 70 | 250 | 10550 | -36 | | 25 | 80 | | | | | | | | | | | | | | | | | | |
| 200 | 11000 | -63 | | 36 | 42 | 200 | 11000 | -55 | | 36 | 30 | 200 | 11770 | -57 | | 34 | 51 | 200 | 12070 | -46 | | 25 | 60 | | | | | | | | | | | | | | | | | | |
| 150 | 13500 | -60 | | 36 | 32 | 150 | 13620 | -54 | | 32 | 30 | 150 | 13610 | -53 | | 28 | 35 | 150 | 13930 | -57 | | 25 | 45 | | | | | | | | | | | | | | | | | | |
| 100 | 16110 | -59 | | 36 | 31 | 100 | 16130 | -60 | | 31 | 30 | 100 | 16190 | -57 | | 30 | 49 | 100 | 16430 | -63 | | 25 | 35 | | | | | | | | | | | | | | | | | | |
| 70 | | | | | | 70 | | | | | | 70 | | | | | | 70 | 18570 | -69 | | 25 | 30 | | | | | | | | | | | | | | | | | | |
| 50 | | | | | | 50 | | | | | | 50 | | | | | | 50 | | | | | | | | | | | | | | | | | | | | | | | |
| 30 | | | | | | 30 | | | | | | 30 | | | | | | 30 | | | | | | | | | | | | | | | | | | | | | | | |
| 20 | | | | | | 20 | | | | | | 20 | | | | | | 20 | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | | | | | | 10 | | | | | | 10 | | | | | | 10 | | | | | | | | | | | | | | | | | | | | | | | |
| PPP TT DD | | | | PPP TT DD | | | | PPP TT DD | | | | PPP TT DD | | | | Tierra | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1026 | 9 | 23 | 70 | -52 | | 954 | 4 | 57 | | | | 1020 | 4 | 21 | | | | 1014 | 15 | 33 | | | | | | | | | | | | | | | | | | | | | |
| 987 | 6 | 10 | | | | 873 | 2 | 16 | | | | 908 | 8 | 49 | | | | 697 | -3 | 00 | | | | | | | | | | | | | | | | | | | | | |
| 008 | -3 | 00 | | | | 813 | 4 | 75 | | | | 738 | -1 | 19 | | | | 577 | -15 | 40 | | | | | | | | | | | | | | | | | | | | | |
| 050 | 4 | 50 | | | | 683 | -8 | | | | | 688 | -11 | 64 | | | | 495 | -17 | | | | | | | | | | | | | | | | | | | | | | |
| 767 | 0 | 50 | | | | 617 | -9 | | | | | 650 | -10 | | | | | 409 | -26 | | | | | | | | | | | | | | | | | | | | | | |
| 722 | 0 | 50 | | | | 480 | -26 | | | | | 606 | -11 | | | | | 281 | -44 | | | | | | | | | | | | | | | | | | | | | | |
| 592 | -12 | 50 | | | | 422 | -30 | | | | | 253 | -55 | | | | | 254 | -36 | | | | | | | | | | | | | | | | | | | | | | |
| 363 | -40 | 50 | | | | 223 | -66 | | | | | 186 | -58 | | | | | 166 | -54 | | | | | | | | | | | | | | | | | | | | | | |
| 269 | -58 | | | | | 200 | -55 | | | | | 164 | -52 | | | | | 104 | -60 | | | | | | | | | | | | | | | | | | | | | | |
| 217 | -64 | | | | | 175 | -59 | | | | | 122 | -57 | | | | | 70 | -69 | | | | | | | | | | | | | | | | | | | | | | |
| 157 | -60 | | | | | 146 | -54 | | | | | 78 | -57 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 135 | -61 | | | | | 125 | -59 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 110 | -58 | | | | | 58 | -61 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sondeo a 12 h.(T.M.G.) | | | | Sondeo a 12 h.(T.M.G.) | | | | Sondeo a 12 h.(T.M.G.) | | | | Sondeo a 12 h.(T.M.G.) | | | | Estación | | Indicativo | | Dia/hora | | | | | | | | | | | | | | | | | | | | | |
| 1.000 | 140 | 10 | 09 | 25 | 25 | 1.000 | 160 | | | | | 1.000 | 147 | 0 | 45 | 23 | 10 | 1.000 | 170 | 10 | 57 | 01 | 00 | | | | | | | | | | | | | | | | | | |
| 850 | 1472 | 3 | 00 | 27 | 40 | 850 | 1400 | 5 | 68 | | | 850 | 1475 | 5 | | 27 | 21 | 850 | 1529 | 7 | 44 | 01 | 20 | | | | | | | | | | | | | | | | | | |
| 700 | 3017 | -5 | 00 | 26 | 01 | 700 | 3052 | -2 | 65 | 23 | 29 | 700 | 3044 | -1 | | 29 | 27 | 700 | 3096 | -2 | | 01 | 20 | | | | | | | | | | | | | | | | | | |
| 500 | 5600 | -17 | 58 | | | 500 | 5640 | -19 | 59 | 23 | 16 | 500 | 5630 | -20 | | 28 | 14 | 500 | 5690 | -14 | | 26 | 40 | | | | | | | | | | | | | | | | | | |
| 400 | 7230 | -30 | 57 | | | 400 | 7200 | -31 | 60 | 29 | 25 | 400 | 7250 | -32 | | 27 | 10 | 400 | 7360 | -25 | | 26 | 50 | | | | | | | | | | | | | | | | | | |
| 300 | 9210 | -47 | | | | 300 | 9250 | -48 | | 29 | 30 | 300 | 9230 | -46 | | 29 | 21 | 300 | 9330 | -39 | | 26 | 70 | | | | | | | | | | | | | | | | | | |
| 250 | 10330 | -56 | | | | 250 | 10430 | -56 | | 33 | 25 | 250 | 10420 | -53 | | 32 | 10 | 250 | 10330 | -40 | | 26 | 70 | | | | | | | | | | | | | | | | | | |
| 200 | 11700 | -36 | | | | 200 | 11020 | -33 | | 33 | 30 | 200 | 11330 | -31 | | 33 | 21 | 200 | 12150 | -11 | | 26 | 40 | | | | | | | | | | | | | | | | | | |
| 150 | 13530 | -62 | | | | 150 | 13630 | -62 | | 29 | 39 | 150 | 13620 | -61 | | 29 | 39 | 150 | 14030 | -54 | | 25 | 40 | | | | | | | | | | | | | | | | | | |
| 100 | | | | | | 100 | | -62 | | 29 | 35 | 100 | 10150 | -61 | | 29 | 39 | 100 | 10550 | -55 | | 26 | 40 | | | | | | | | | | | | | | | | | | |
| 70 | | | | | | 70 | 10030 | -xx | | | | 70 | | | | | | 70 | 10720 | -65 | | 26 | 35 | | | | | | | | | | | | | | | | | | |
| 50 | | | | | | 50 | | | | | | 50 | | | | | | 50 | | | | | | | | | | | | | | | | | | | | | | | |
| 30 | | | | | | 30 | | | | | | 30 | | | | | | 30 | | | | | | | | | | | | | | | | | | | | | | | |
| 20 | | | | | | 20 | | | | | | 20 | | | | | | 20 | | | | | | | | | | | | | | | | | | | | | | | |
| 10 | | | | | | 10 | | | | | | 10 | | | | | | 10 | | | | | | | | | | | | | | | | | | | | | | | |
| PPP TT DD | | | | PPP TT DD | | | | PPP TT DD | | | | PPP TT DD | | | | Tierra | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1010 | 10 | 11 | 215 | -67 | | 144 | 1 | 44 | 130 | -57 | | 1012 | 9 | 50 | | | | 1016 | 17 | 55 | | | | | | | | | | | | | | | | | | | | | |
| 007 | 0 | 00 | 164 | -66 | | 002 | 3 | 56 | 107 | -61 | | 010 | 4 | 12 | | | | 704 | 1 | 13 | | | | | | | | | | | | | | | | | | | | | |
| 714 | -5 | 00 | 170 | -62 | | 004 | 4 | 58 | | | | 004 | 5 | 60 | | | | 603 | -2 | | | | | | | | | | | | | | | | | | | | | | |
| 714 | -4 | 00 | 180 | -62 | | 002 | 6 | 50 | | | | 005 | 3 | | | | | 535 | -14 | | | | | | | | | | | | | | | | | | | | | | |
| 633 | -10 | 04 | | | | 000 | 3 | 60 | | | | 704 | -6 | | | | | 400 | -14 | | | | | | | | | | | | | | | | | | | | | | |
| 575 | -12 | 22 | | | | 071 | -13 | 60 | | | | 012 | -11 | | | | | 314 | -33 | | | | | | | | </ | | | | | | | | | | | | | | |

| Estaciones | II III Nddff VV W W PPPT NC AC C T T L L L Z RR II BN CN N 95.5.4.4 | II III Nddff VV W W PPPT NC AC C T T L L L Z RR II BN CN N 95.5.4.4 |
|--------------------------------------|---|---|
| SYNOPSIS de 00 horas (T.M.G.) | | |
| LA CORUÑA | 08001 70000 65021 35308 75522 06400 70000 91897 = | 08001 80000 65022 32908 82544 05717 70003 91897 = |
| LUGO P. CENTRO | 08008 53604 70011 30404 85560 01400 70000 = | 08008 70000 72022 08203 75500 02727 70002 94034 = |
| SANTIAGO DE C. (A) | 08042 30604 60021 33504 85400 03105 70000 = | 08042 31204 60021 32904 85400 01716 70003 94060 = |
| VIGO (A) | 08045 36012 70000 33004 80900 01400 70000 = | 08045 00000 70000 32001 00900 52713 70000 = |
| PONFERRADA | | |
| SYNOPSIS de 06 horas (T.M.G.) | | |
| GIJÓN | 08014 22302 75018 35306 20930 04000 70000 = | 08014 72908 75011 31007 70730 03730 79206 94020 = |
| SANTANDER | 08023 60504 60011 34408 80500 06102 70000 = | 08023 82708 60025 31008 87438 03718 70107 94060 = |
| BILBAO (A) | 08025 71012 57251 33205 82510 04205 70100 = | 08025 80000 40252 30305 88400 04715 70203 94034 = |
| S. SEBASTIAN (IGDO.) | 08027 62903 65022 33207 80500 03204 70000 = | 08027 82906 60512 30905 87400 74715 72205 94029 = |
| S. SEBASTIAN (A) | | 08029 61604 40606 20805 65400 04711 70103 94000 = |
| LEÓN (A) | 08055 03409 70000 57252 80900 56701 69240 70000 95090 = | 08055 03108 80000 55754 00900 55708 69227 70054 94093 = |
| ZAMORA | 08075 70000 50022 59401 75400 52206 69205 70000 = | 08075 80000 60022 70000 80000 51400 69226 70000 94034 = |
| BURGOS (A) | 08141 03603 50000 34300 80900 52400 69499 70000 = | 08141 10000 57020 33853 00900 54509 69499 70054 94087 = |
| VALLADOLID | | 08145 10000 80010 55654 14400 57803 67026 70054 94030 = |
| SEVILLA | | 08202 00000 65000 53553 00900 54713 69363 70054 94034 = |
| SALAMANCA (A) | | 08210 33604 75021 56252 39600 53309 69467 70052 94014 = |
| AVILA | | 08213 20902 62021 55254 25400 55702 69916 70054 94005 = |
| SEGOVIA | | |
| NAVACERRADA | | |
| MADRID (A) | 08221 00403 70000 29204 80900 53701 69593 70000 = | 08221 00301 74900 57200 00900 59705 68172 70057 94000 = |
| TELESC | | 08221 00000 70000 31654 00900 55208 69603 70054 94033 = |
| CLENCA | | 08272 00000 65000 31701 00900 53400 69658 70001 94037 = |
| MELINA DE ARAGON | | 08231 00000 70000 55253 00900 54207 69167 70054 94086 = |
| CUADRE REAL | 08346 40407 05021 29604 27523 00213 69539 82795 = | 08232 00000 75020 53257 00900 57400 69038 70057 94033 = |
| ALBACETE (A) | 08210 00000 65000 30751 80900 54304 69438 70000 = | 08348 31403 60021 32050 17523 53207 69554 70052 91775 = |
| CALERES | 08261 00404 70000 26906 80900 00109 70000 = | 08240 00000 65000 32154 00900 55403 70052 94099 = |
| BADAJEZ (A) | | 08251 00000 70000 29104 00900 05305 70000 = |
| VITORIA (A) | | 08330 00000 65000 29300 00900 51406 70051 94095 = |
| LEGRIO (A) | 05014 72906 65034 34205 75500 01209 70000 = | 06034 43112 65031 31504 32540 51613 70002 94039 = |
| PAMPLONA | | 06086 72601 62022 32204 78500 02704 70003 94021 = |
| HUESCA (A) | | |
| ZARAGOZA (A) | 08160 03428 70000 25706 80900 51215 70000 = | 08160 03122 80000 28304 00900 00913 70004 94093 = |
| CALAMUCHA | 08233 10000 70000 55451 15500 56215 69196 70000 = | 08233 00000 70000 54454 00900 56012 69190 70055 94031 = |
| FRIDA | | |
| GERONA | | |
| BARCELONA | | |
| BARCELONA (A) | 08181 40306 60031 24506 41600 03214 70000 = | 08171 10000 65021 27200 00901 53400 70051 94090 = |
| REUS (A) | | 08183 01500 10000 24600 00900 64400 70057 = |
| TORTOSA | | 08181 50000 70031 27008 34560 51107 70006 94060 91400 = |
| CASTELLÓN | | 08151 33506 65011 24304 14620 51400 70003 94069 = |
| VALENCIA | | 08175 03604 70000 24906 00900 03707 70005 94065 = |
| ALICANTE (A) | | 05238 13115 81021 25209 11700 53801 70009 94094 = |
| MURCIA (A) | | |
| SAN JAVIER (A) | 06360 00000 40000 26607 80900 03215 70000 = | 08246 12802 81001 27807 00900 53103 70005 94039 = |
| SEVILLA (A) | 08391 00000 70020 26108 80900 03106 70000 = | 08340 03110 65000 27405 00900 02304 70005 94069 = |
| CORUÑA | | 08429 00000 70000 28502 00900 51303 70001 94076 = |
| GRANADA (A) | | 08433 03005 70000 28002 00900 01204 70002 94043 = |
| HUELVA | | |
| JERÓNIMO DE LA F. (A) | 08451 00212 70000 25810 80900 04308 70000 = | 08391 00000 65020 26806 00900 01204 70005 94097 = |
| CADIZ | | 08410 00000 70000 28202 00900 51207 70002 94101 = |
| TARIFA | | 08420 00000 70000 23400 00900 00400 69445 70000 94044 = |
| MÁLAGA (A) | 08482 30000 65032 26006 35500 07313 70000 = | 08385 00000 62003 25907 00900 01400 70007 94095 = |
| ALMERÍA (A) | 08487 03612 70000 25608 80900 05213 70000 = | 08451 00312 70000 26104 00900 03304 70005 = |
| PALMA DE M. (A) | | 08452 00406 70000 23403 00900 04603 70006 94055 91827 = |
| MADRID (A) | 08314 60600 60030 24309 48500 00307 70000 = | 08452 20972 63000 24514 24500 17001 70012 94015 91837 = |
| INIZIA (A) | 08373 00000 70000 25605 80900 03212 70000 = | 08487 03612 70000 26407 00900 02203 70005 94055 = |
| IZABA | | |
| S. C. DE TENERIFE (A) | 60015 73606 56505 19910 78100 09109 69468 70000 = | 08305 50000 64021 26405 25570 04400 70002 94033 = |
| S. C. DE TENERIFE | | 08314 20126 60011 25108 28500 01301 70008 94040 = |
| LAS PALMAS (A) | 60030 60116 70022 13615 80500 11204 79700 91897 = | 08373 00000 70020 26706 00900 04204 70005 94090 = |
| FUENLAVENTA (A) | | 60010 93314 00737 05353 96330 53605 67640 70054 94015 = |
| LANZAROTE (A) | | 60015 70112 60022 19809 78200 06401 69464 71207 94055 = |
| CFUTA | | 60030 70227 70022 19515 72500 10503 70514 54079 91887 = |
| MILLILLA | 60336 50910 60011 24712 34500 05200 70000 = | 60035 34510 70011 16613 35400 09314 70013 94077 = |
| VILLA CISNEROS (A) | 60096 00414 60000 17016 80500 14203 = | 60040 23610 65000 17513 22500 11007 79512 94066 = |

| Estaciones | II III Nddff VV W W PPPT NC AC C T T L L L Z RR II BN CN N 95.5.4.4 | II III Nddff VV W W PPPT NC AC C T T L L L Z RR II BN CN N 95.5.4.4 |
|--------------------------------------|---|---|
| SYNOPSIS de 12 horas (T.M.G.) | | |
| LA CORUÑA | 08001 82404 70022 29109 85500 04722 70000 91827 = | 08001 82411 67022 21610 66500 05747 70011 91827 = |
| LUGO P. CENTRO | 08008 61604 70011 26008 85500 04607 70000 = | 08008 82314 71022 18106 85500 03400 70000 = |
| SANTIAGO DE C. (A) | 08042 62406 60021 31007 85400 03816 70000 = | 08042 82410 60022 25006 85400 04721 70008 = |
| VIGO (A) | 08045 36012 70000 33004 80900 01400 70000 = | 08045 80000 70022 25008 85400 06740 70010 88630 = |
| PONFERRADA | | 08053 72202 70031 22408 00912 02725 79575 70007 = |
| SYNOPSIS de 18 horas (T.M.G.) | | |
| GIJÓN | 08014 43210 70011 27410 31602 03724 70000 = | 08014 42207 83011 16612 35602 04750 70013 = |
| SANTANDER | 08023 02714 70011 26811 45511 02712 70000 = | 08023 82708 70032 19610 50912 05732 70012 = |
| BILBAO (A) | 08025 62308 65022 26811 52514 02721 70000 = | 08027 53108 75022 17603 00952 04737 70011 = |
| S. SEBASTIAN (IGDO.) | 08027 62710 70022 26809 55600 04713 70000 = | |
| S. SEBASTIAN (A) | 08029 82108 62021 25310 85400 04717 70000 = | |
| LEÓN (A) | 08055 12205 40020 56105 80900 54709 69207 70000 95000 = | 08055 62720 80031 49706 14476 58732 69132 70010 95090 = |
| ZAMORA | 08110 01404 62000 30305 80900 51607 69506 70000 = | 08130 12712 66031 22708 10746 01821 69443 70010 = |
| BURGOS (A) | 08075 22410 70021 54404 21400 01603 69242 70000 = | 08075 72214 65030 51007 70906 53720 69174 70007 = |
| VALLADOLID | 08141 02203 50000 30205 80900 03400 69607 70000 = | 08141 32201 56021 22309 20931 51724 69399 70009 = |
| SEVILLA | 08145 22302 40020 54402 24400 54803 69613 70000 = | 08145 32204 50030 49805 14402 53725 68466 70010 = |
| SALAMANCA (A) | 08202 00902 70000 55705 80900 00703 69358 70000 95400 = | 08202 32506 70031 50207 15530 03724 69286 70010 95400 = |
| AVILA | 08210 03603 60000 47004 80900 02804 69958 70000 = | 08210 12703 30020 42007 00901 04721 68903 70011 = |
| SEGOVIA | 08213 03603 70000 55702 80900 52706 69107 70000 95400 = | 08213 11802 70021 50707 00901 61729 69640 70009 95400 = |
| NAVACERRADA | | |
| MADRID (A) | 08221 00000 75020 27004 80900 61003 63175 70000 95000 = | 08221 22304 70021 23407 00930 53727 69553 70011 = |
| TELESC | 08272 00000 65000 30308 80900 50805 69652 70000 = | 08272 10000 80030 22909 10730 50725 69536 70013 = |
| CLENCA | 08231 00000 70000 55253 00900 53903 69169 70000 = | 08231 03602 80000 53007 00900 54709 69120 70011 = |
| MELINA DE ARAGON | 08346 40407 05021 29604 27523 00213 69539 82795 = | 08232 22703 70030 50906 00901 54720 69069 70010 82199 = |
| CUADRE REAL | 08210 00000 65000 30751 80900 54304 69438 70000 = | 08348 01803 57030 24309 00900 01719 69502 70012 = |
| ALBACETE (A) | 08261 00404 70000 26906 80900 00109 70000 = | 08280 00000 65030 22608 00900 53725 69390 70010 = |
| CALERES | | 08261 13205 60020 23011 00901 00619 70014 = |
| BADAJEZ (A) | 08330 00610 50000 24911 80900 00702 70000 = | 08330 00000 75000 23214 00900 01719 70015 = |
| VITORIA (A) | | |
| LEGRIO (A) | 08014 42205 70011 27009 48500 00724 69639 70000 = | 08054 73116 75031 17511 00909 52737 70011 = |
| PAMPLONA | 08056 70000 72022 29206 75500 05812 79700 = | 08056 40000 70021 19609 25400 75641 04732 79710 = |
| HUESCA (A) | | 08074 12908 80020 16206 15500 51733 69525 70011 = |
| ZARAGOZA (A) | 08160 13420 40020 26710 15400 51808 70000 = | 08160 40000 80031 18208 00954 02732 70013 = |
| CALAMUCHA | 08233 00000 70000 54606 80900 54019 69173 70000 = | 08233 00000 30000 49707 00900 54733 69114 70012 = |
| FRIDA | | |
| GERONA | | |
| BARCELONA | | |
| BARCELONA (A) | 08171 52712 64031 25409 22504 51726 70000 = | 08171 22708 70021 18410 12500 00733 70012 = |
| REUS (A) | 08181 12405 65021 24612 80900 02711 70000 = | 08181 21606 60021 17412 10941 06719 70014 = |
| TORTOSA | 08175 12715 60011 24511 11600 51723 70000 = | 08181 12516 61000 17311 00901 03730 70018 = |
| CASTELLÓN | 08236 01605 82000 26714 80900 52712 70000 = | 08175 11610 65010 18110 11600 03727 70013 = |
| VALENCIA | | 08238 11804 61000 18611 00901 02824 70017 = |
| ALICANTE (A) | 08360 02210 62000 26214 80900 02801 70000 = | |
| MURCIA (A) | 08429 00000 80000 28112 80900 03803 70000 = | 08360 02306 75000 22311 00900 07723 70016 = |
| SAN JAVIER (A) | 08433 21703 65021 26913 29500 06701 70000 = | 08433 01808 70001 23411 00900 09725 70015 = |
| SEVILLA (A) | 08391 06010 70021 27013 80900 02804 = | |
| CORUÑA | 08410 09710 60000 29511 80900 01401 70000 = | 08391 00000 30021 22315 00900 05721 70017 = |
| GRANADA (A) | 08420 20000 70030 80803 23710 25500 01701 69459 70000 = | 08420 00000 50000 22614 00900 05731 70016 = |
| HUELVA | 08383 05406 62000 25914 80900 03801 70000 = | 08420 00000 80061 18210 00900 05719 69409 70013 = |
| JERÓNIMO DE LA F. (A) | 08451 13510 70030 26514 15500 09204 70000 81625 = | 08383 00000 60000 21815 00900 08716 70017 = |
| CADIZ | 08452 00906 70000 26314 80900 06103 91827 = | 08451 01810 70001 22115 00900 11718 70017 = |
| TARIFA | 08456 70929 65022 25614 85500 09702 70000 91837 = | 08452 10908 70021 21415 11500 04815 70016 91822 91827 = |
| MÁLAGA (A) | 08482 11406 70021 27914 15500 06400 70011 = | 08458 20932 60021 22014 28500 08714 70014 91837 91837 = |
| ALMERÍA (A) | 08487 21605 92010 27516 28500 04803 70000 = | 08482 10000 75021 23412 15500 08822 70016 = |
| PALMA DE M. (A) | | |
| MADRID (A) | 08314 32308 70021 27713 39500 07702 70000 = | 08306 12412 75021 21610 15501 04724 70014 = |
| INIZIA (A) | 08373 10000 75020 27414 15500 04400 70000 = | 08314 22216 65012 20210 29500 05731 70014 = |
| IZABA | | 08373 12212 75030 21811 15500 09729 70014 = |
| S. C. DE TENERIFE (A) | 60010 73208 60714 07251 95000 51104 67655 76600 = | 60010 73203 00454 05600 94 |