



BOLETIN DIARIO

AÑO XXII

2ª Epoca

Núm. 76

MADRID, SABADO 17 de MARZO de 1.973

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: Ayer durante el día el cielo estuvo nuboso con algún chubasco débil en puntos aislados del Duero, La Mancha, Cantábrico, Levante, Cataluña. Se registraron nevadas débiles en el sistema Central. En las demás regiones peninsulares la nubosidad ha sido escasa. Hoy estuvo muy nuboso en el área mediterránea, con alguna precipitación en Baleares, Costa del Sol y bajo Ebro; nuboso en Vascongadas, Canarias, Centro y La Mancha y casi despejado en el resto. Hubo nieblas en Galicia, Cantábrico y puntos del Duero, Centro, Ebro, Cataluña y Andalucía. Se registró algún fenómeno tormentoso en Ibiza y Menorca, recogiendo 7 litros en Mahón y 10 en Ibiza. Durante la mañana continuó sin cambios.

Vientos fuertes: No se registraron.

Temperaturas destacables: Las máximas de ayer oscilaron de 3º en Palencia, Avila a 20º en Huelva y alrededor de los 20º en las capitales canarias. Las mínimas de hoy han variado entre 5º bajo cero en Soria a 8º en Almería y alrededor de 14º en Canarias. En los observatorios de montaña, la mínima la registró Navacerrada con 7º bajo cero. Hubo heladas en Duero, Centro, La Mancha y alto Ebro.

PRONOSTICO PARA MAÑANA:

Nuboso en el cuadrante suroeste con precipitaciones débiles dispersas. Nuboso en Galicia, Duero y Centro con alguna precipitación muy aislada. Parcialmente nuboso en el sureste. En las demás regiones cielo poco nuboso. Vientos de componente oeste con suavización de temperaturas en la vertiente atlántica.

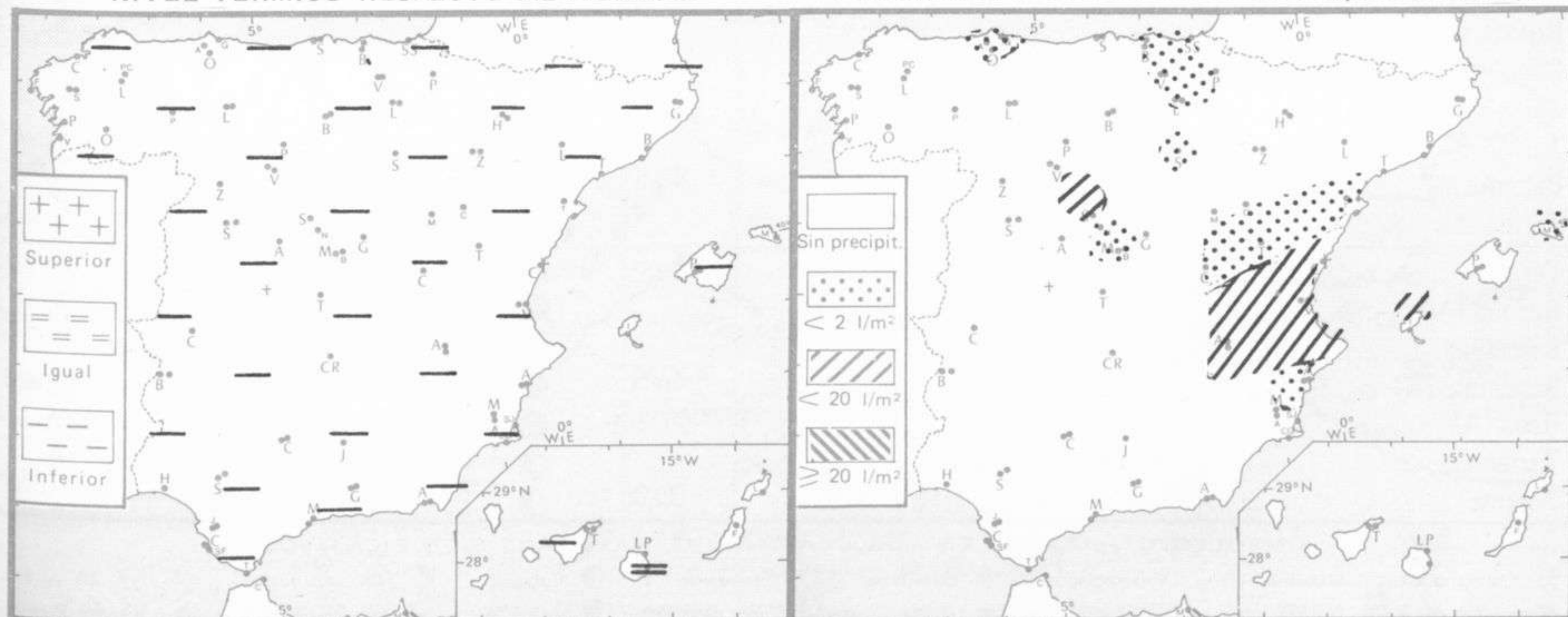
TENDENCIA PARA LOS DIAS19...y 20....

Día 19: Continuará la nubosidad abundante en la vertiente atlántica con lluvias en Andalucía y puntos muy aislados del resto del área. Poco nuboso en la vertiente mediterránea y Cantábrico.

Día 20: Nuboso con precipitaciones en la vertiente atlántica. Poco nuboso en las demás regiones.

NIVEL TERMICO RESPECTO AL NORMAL

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

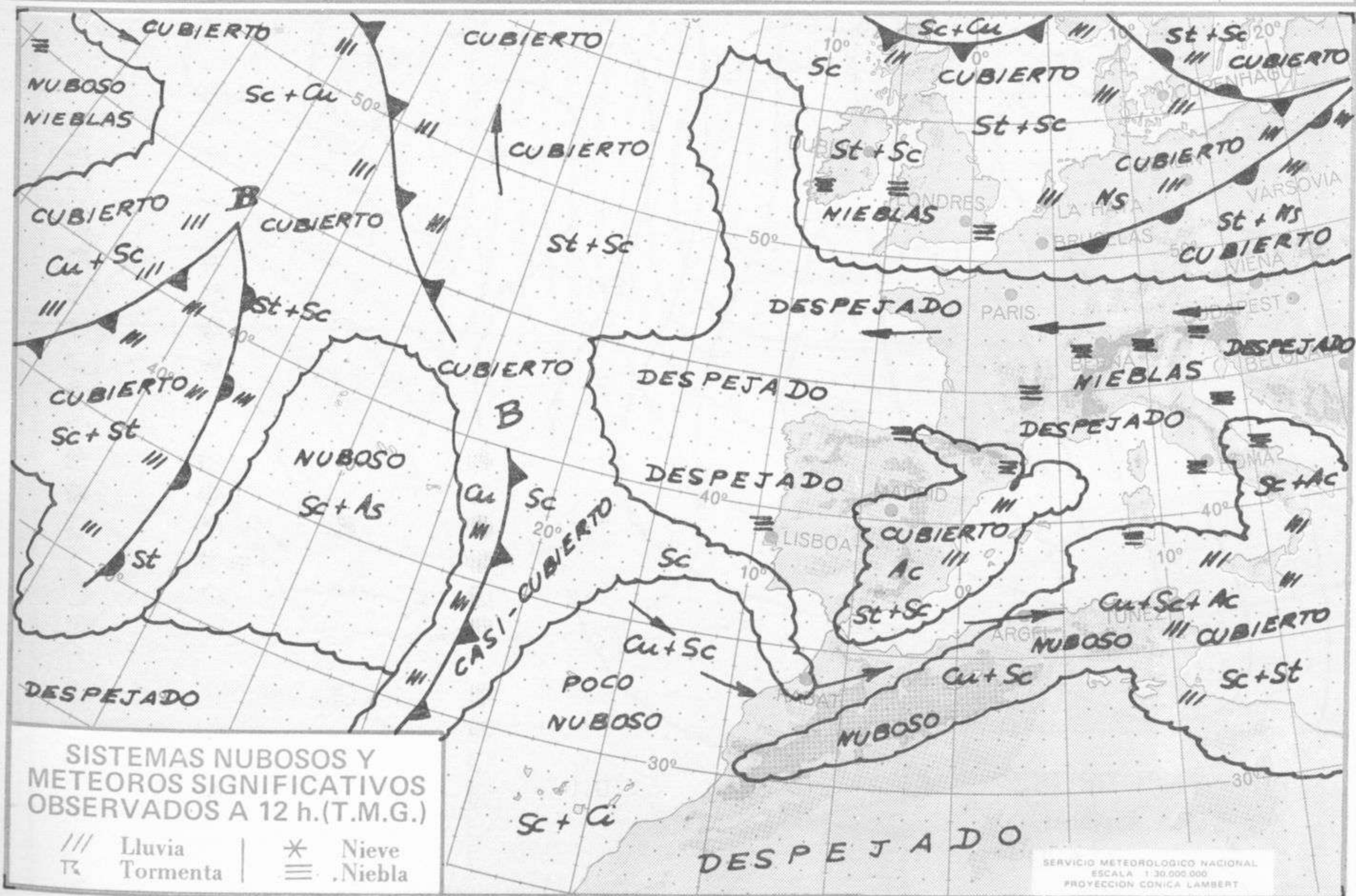


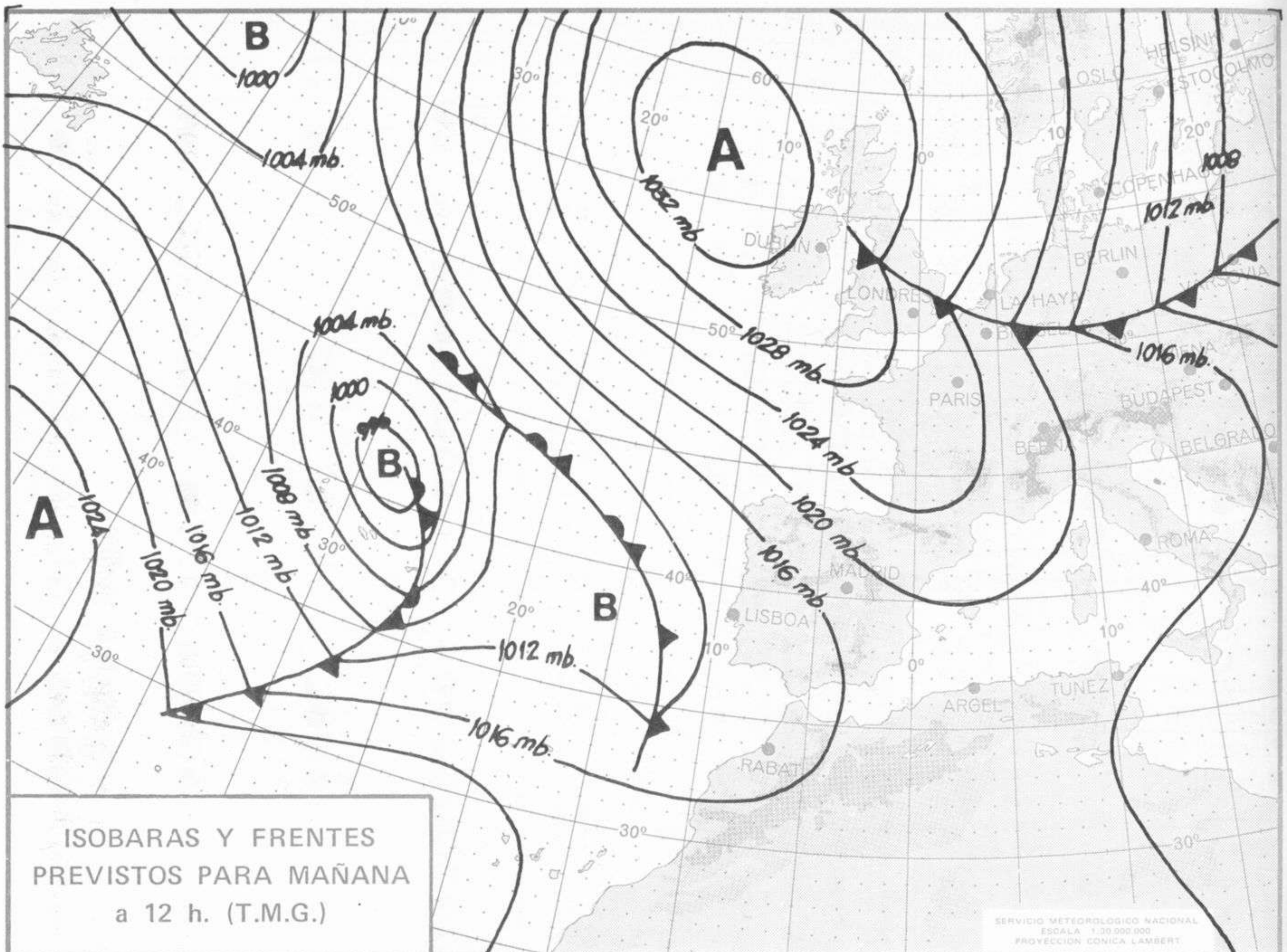
| Estaciones | Temperaturas (°C) | | | Precipitación (l/m ²) | | Horas de sol ayer | Meteoros significativos | | | |
|------------------------------|-------------------|---------------|-----------------|-----------------------------------|-----------|-------------------|-------------------------|-----------------|-----------------|-----------------|
| | 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 | 5 | 12 | | | | ☉ | ○ | ○ | ○ |
| Monteventoso | 11 | | 11 | | | | ☉ | | | ○ |
| Lugo (Punto Centro) | 10 | -1 | 9 | | | 10.3 | ☉ | ☉ | ☉ | ☉ |
| Santiago de Compostela (A) | 12 | 1 | 10 | | | | ☉ | | | ☉ |
| Pontevedra | 16 | 5 | | | | 9.2 | ☉ | | | |
| Vigo (A) | 13 | 4 | 12 | | | | ○ | | | ○ |
| Orense | 15 | -3 | | | | | ○ | | | |
| Ponferrada | 12 | -1 | 8 | | | | ☉ | | | ○ |
| Asturias (A) | 10 | 1 | 10 | ip | | 0.6 | ☉ | | ☉ | ☉ |
| Gijón | X | 3 | 11 | | | 0.8 | ☉ | | | ☉ |
| Santander (A) | 8 | | 9 | | | | ☉ | | | ☉ |
| Santander | 11 | 5 | 9 | | | 5.3 | ☉ | ☉ | ☉ | ☉ |
| Bilbao (A) | 11 | 1 | 10 | | | 2.0 | ☉ | ☉ | ☉ | ☉ |
| San Sebastian/Igueldo | 10 | 3 | 8 | | | 5.7 | ☉ | ● | ● | ☉ |
| San Sebastian (A) | 12 | 3 | 12 | | | 6.0 | ☉ | | ○ | ☉ |
| León (A) | 10 | -4 | 5 | | | 7.0 | ☉ | ○ | ○ | ☉ |
| Zamora | 9 | -3 | 7 | | | 5.7 | ● | | | ○ |
| Palencia | 3 | -3 | 5 | | | 2.6 | ☉ | | | ☉ |
| Burgos (A) | 5 | -6 | 5 | ip | | 1.8 | ☉ | ○ | | ☉ |
| Burgos | 6 | -4 | | ip | | 2.0 | ☉ | | | ☉ |
| Valladolid (A) | 6 | -5 | 5 | ip | | 1.6 | ○ | | | ○ |
| Valladolid | 8 | -3 | 7 | | | 3.5 | ● | ○ | | ○ |
| Soria | 4 | -5 | 4 | ip | | 4.6 | ● | | | ● |
| Salamanca (A) | 8 | -1 | 8 | | | 2.2 | ☉ | ☉ | | ☉ |
| Avila | 3 | -1 | 5 | | | 5.6 | ● | | | ☉ |
| Segovia | 5 | -3 | 5 | | | 5.5 | ☉ | | | ☉ |
| Navacerrada | -4 | -7 | -3 | 3 | | 6.0 | *● | | ○ | *● |
| Madrid/Barajas | 10 | 1 | 10 | | | 1.7 | ☉ | ☉ | | ☉ |
| Madrid (Cdad.Universitaria) | 10 | 1 | 7 | | | | ☉ | | | ☉ |
| Guadalajara | 11 | 0 | 8 | | | | ☉ | | | ☉ |
| Toledo | 10 | 2 | | | | 4.6 | ☉ | | | ☉ |
| Cuenca | 8 | -3 | | ip | | 2.3 | ☉ | | | ☉ |
| Molina de Aragón | | -5 | | | | 0.0 | | | | ☉ |
| Ciudad Real | 9 | -4 | 8 | | | 3.0 | ● | ☉ | | ● |
| Albacete (A) | 8 | -1 | 6 | 3 | | 2.2 | ☉ | ☉ | | ● |
| Cáceres | 12 | 5 | 11 | | | 9.2 | ○ | ☉ | | ☉ |
| Badajoz (A) | 15 | -1 | 13 | | | 9.5 | ○ | | | ○ |
| Vitoria (A) | 4 | 0 | 6 | ip | | | ☉ | | | ● |
| Logroño | 9 | 0 | 8 | | | 1.7 | ☉ | | | ☉ |
| Logroño (A) | 10 | 1 | 8 | | | 3.3 | ☉ | ☉ | | ☉ |
| Pamplona | 8 | -1 | 8 | | | 5.0 | ☉ | | | ☉ |
| Huesca (A) | 10 | | 8 | | | | ☉ | | | ☉ |
| Daroca | | | 7 | | | | | | | ☉ |
| Zaragoza (A) | 12 | 1 | 9 | | | 6.8 | ● | ● | | ● |
| Zaragoza | 12 | 2 | 9 | | | | ☉ | | | ☉ |
| Calamocha | 6 | -7 | 8 | | | 4.5 | ● | ● | | ☉ |
| Teruel | 7 | -3 | | 2 | | | *● | | | ☉ |
| Lérida | 12 | 3 | 9 | | | 6.6 | ☉ | | | ○ |
| Gerona (A) | 12 | | 12 | | | | ● | | | ☉ |
| Barcelona | | | | | | | | | | |
| Barcelona (A) | 13 | 3 | 12 | ip | | 4.5 | ● | ☉ | | ☉ |
| Reus (A) | 10 | 2 | 12 | | | | ● | | | ☉ |
| Tarragona | 11 | | 11 | | | | ☉ | | | ☉ |
| Tortosa | 9 | 4 | | 1 | | 0.0 | ☉ | | | ☉ |

SIMBOLOS UTILIZADOS EN LOS CUADROS DE METEOROS SIGNIFICATIVOS

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

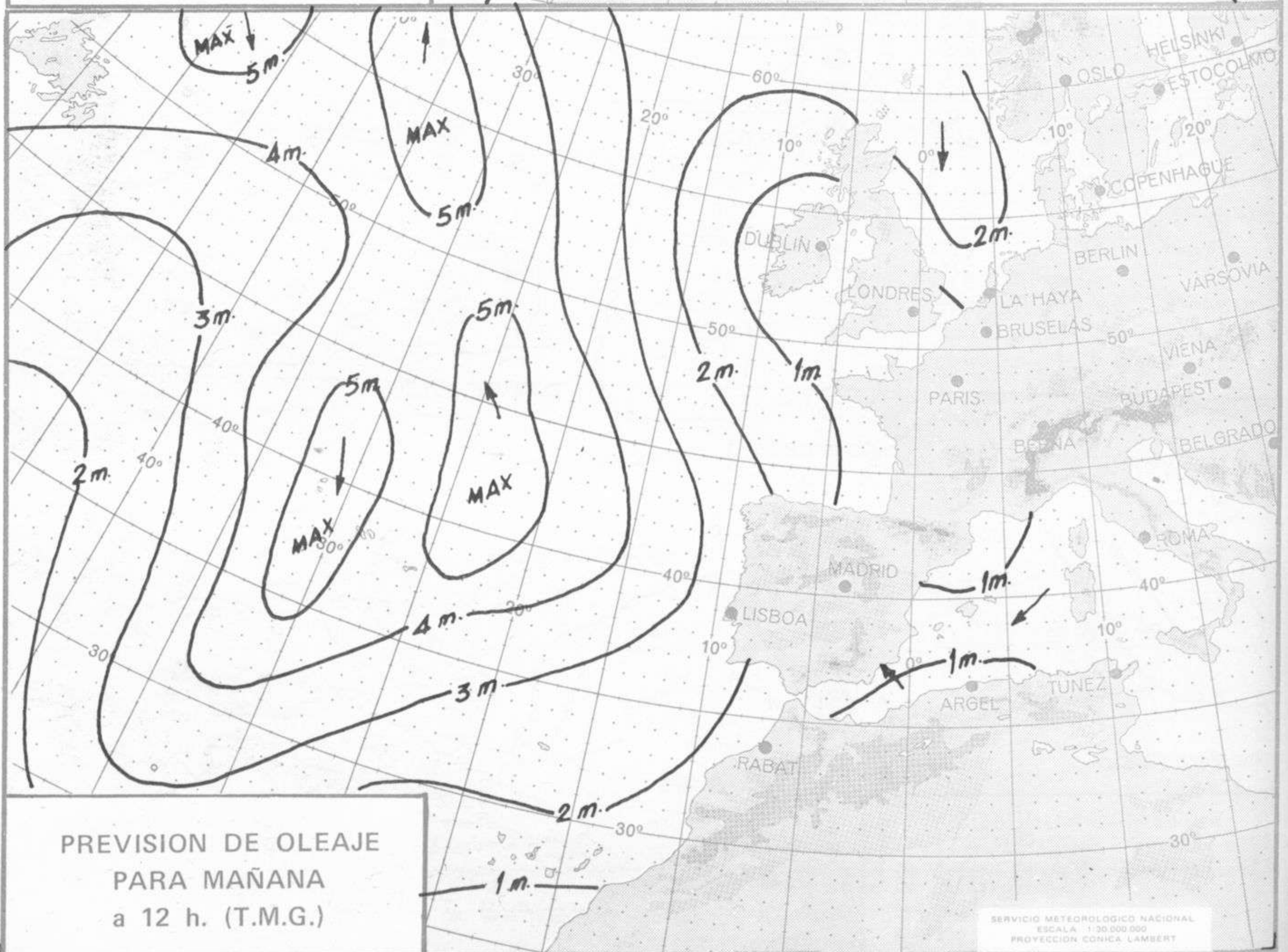
| Estaciones | Temperaturas (°C) | | | Precipitación (l/m ²) | | Horas de sol ayer | Meteoros significativos | | | |
|-------------------------------|-------------------|---------------|-----------------|-----------------------------------|-----------|-------------------|-------------------------|-----------------|-----------------|-----------------|
| | 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 | 11 | 5 | | 2 | | 6.4 | ☉ | ☉ | ☉ | ☉ |
| Valencia (A) | 13 | X | 8 | | 3 | | ☉ | ☉ | ☉ | ☉ |
| Valencia | | | | | | | | | | |
| Alicante (A) | 14 | 3 | 13 | | | 6.0 | ☉ | ☉ | ☉ | ☉ |
| Alicante | | 2 | | | | | | | | |
| Murcia (A) | 14 | 4 | 13 | ip | | 5.4 | ☉ | ☉ | ☉ | ☉ |
| Murcia | 12 | | | | | | | | | |
| Cartagena | 11 | 5 | 10 | | | | | | | |
| San Javier | 13 | 4 | 12 | | | 4.8 | ☉ | ☉ | ☉ | ☉ |
| Sevilla (A) | 18 | 3 | 15 | | | 9.7 | ☉ | ☉ | ☉ | ☉ |
| Córdoba (A) | 16 | 0 | 14 | | | 6.8 | ☉ | ☉ | ☉ | ☉ |
| Jaén | 14 | 5 | | | | 8.5 | ☉ | ☉ | ☉ | ☉ |
| Granada (A) | 11 | 4 | 11 | | | 4.0 | ☉ | ☉ | ☉ | ☉ |
| Huelva | 20 | 5 | | | | 9.2 | ☉ | ☉ | ☉ | ☉ |
| Jerez de la Frontera (A) ... | 17 | 3 | 15 | | | | ☉ | ☉ | ☉ | ☉ |
| Cádiz | 16 | 7 | 14 | | | 10.0 | ☉ | ☉ | ☉ | ☉ |
| San Fernando | | 7 | | | | 9.7 | | ☉ | ☉ | ☉ |
| Tarifa | 13 | 10 | 14 | | | 8.2 | ☉ | ☉ | ☉ | ☉ |
| Málaga (A) | 13 | 6 | 15 | | 1 | 5.0 | ☉ | ☉ | ☉ | ☉ |
| Almería (A) | 14 | 8 | 14 | 1 | | 0.0 | ☉ | ☉ | ☉ | ☉ |
| Palma de Mallorca (A) | 13 | -2 | 11 | | | 3.0 | ☉ | ☉ | ☉ | ☉ |
| Mahón (A) | 13 | 6 | 11 | 7 | ip | 8.3 | ☉ | ☉ | ☉ | ☉ |
| Ibiza (A) | 11 | 5 | 11 | 10 | 8 | 2.8 | ☉ | ☉ | ☉ | ☉ |
| Santa Cruz de Tenerife (A)... | 16 | 8 | 15 | | | 7.6 | ☉ | ☉ | ☉ | ☉ |
| Santa Cruz de Tenerife | 20 | | 20 | | | | ☉ | ☉ | ☉ | ☉ |
| Las Palmas (A) | 20 | 14 | 19 | | | | ☉ | ☉ | ☉ | ☉ |
| Fuerteventura (A) | 22 | 10 | 18 | | | 9.0 | ☉ | ☉ | ☉ | ☉ |
| Lanzarote (A) | 19 | 10 | 18 | | | 4.3 | ☉ | ☉ | ☉ | ☉ |
| Ceuta | 26 | | 11 | | | | ☉ | ☉ | ☉ | ☉ |
| Melilla | 15 | X | 14 | 2 | | | ☉ | ☉ | ☉ | ☉ |





ISOBARAS Y FRENTES
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

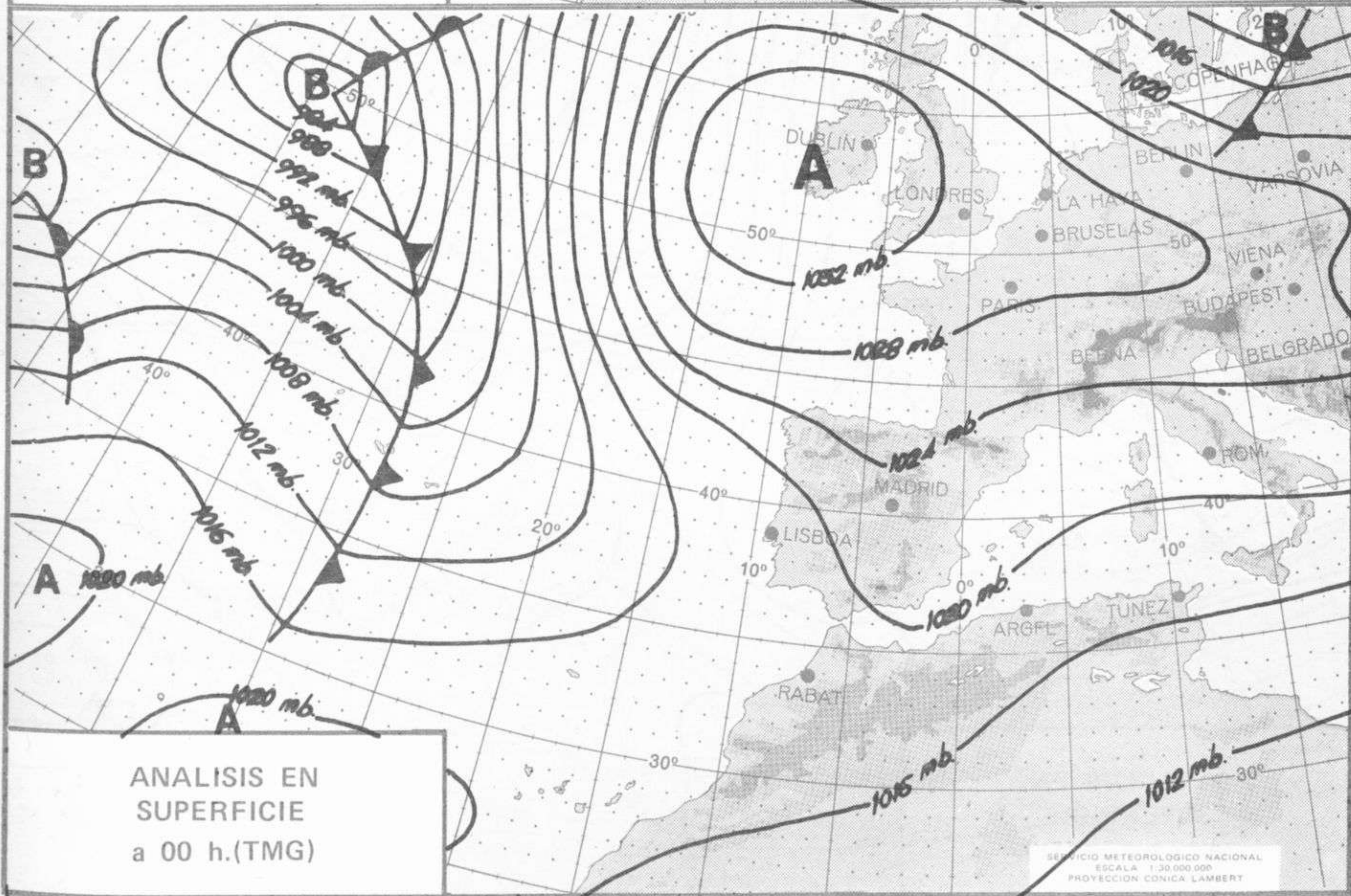
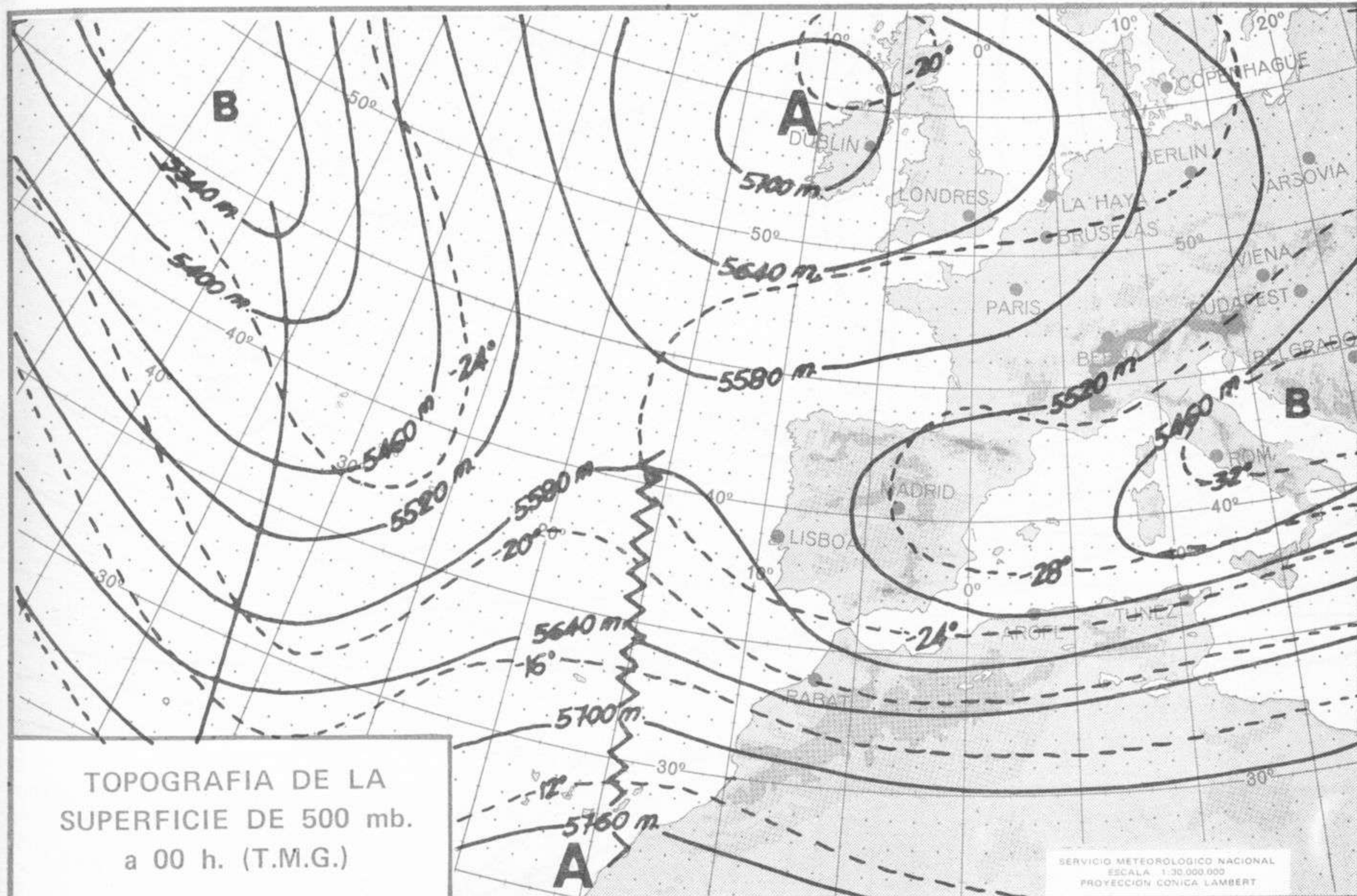


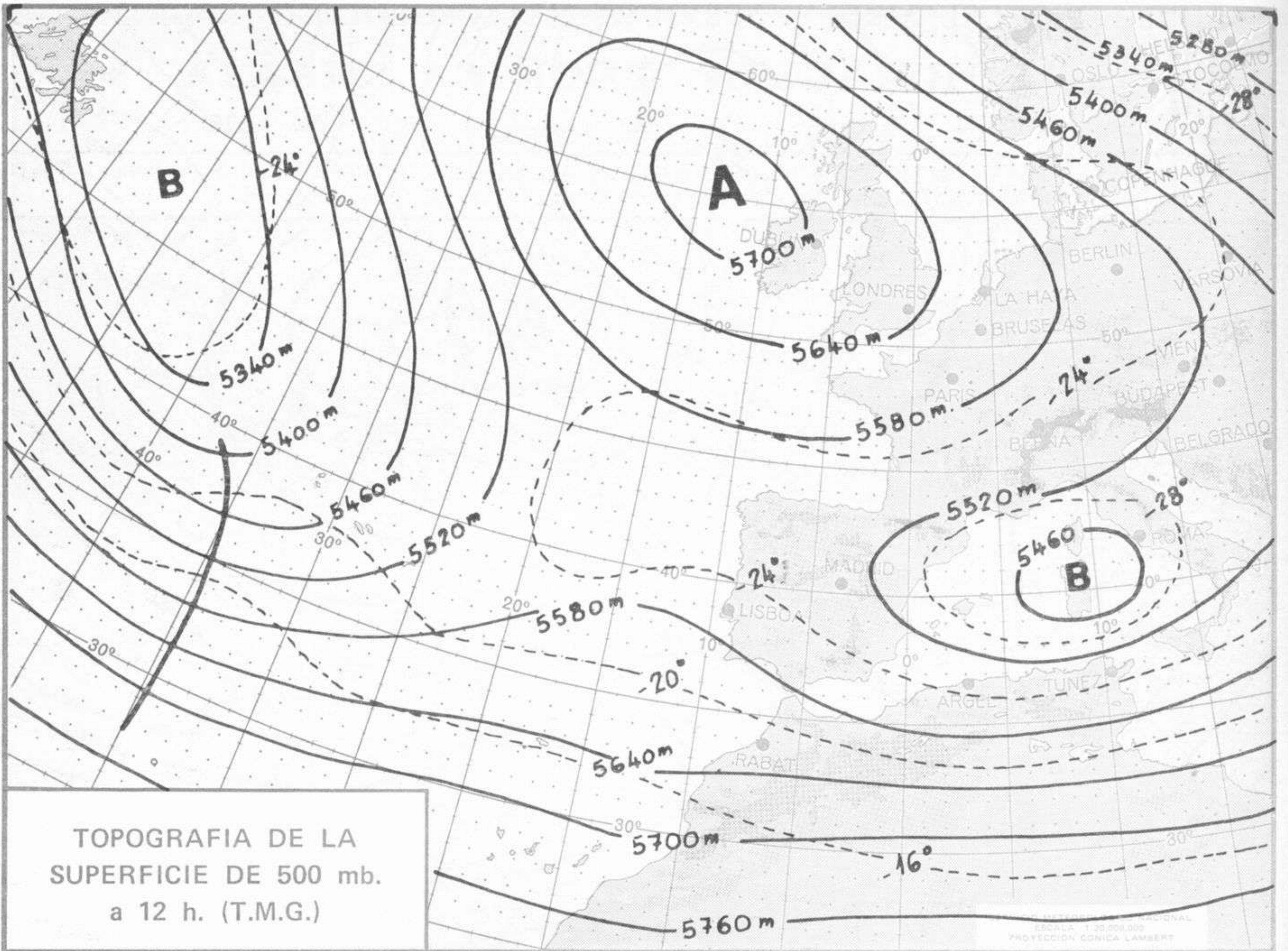
INFORMACION TECNICA DIARIA

Núm. 76

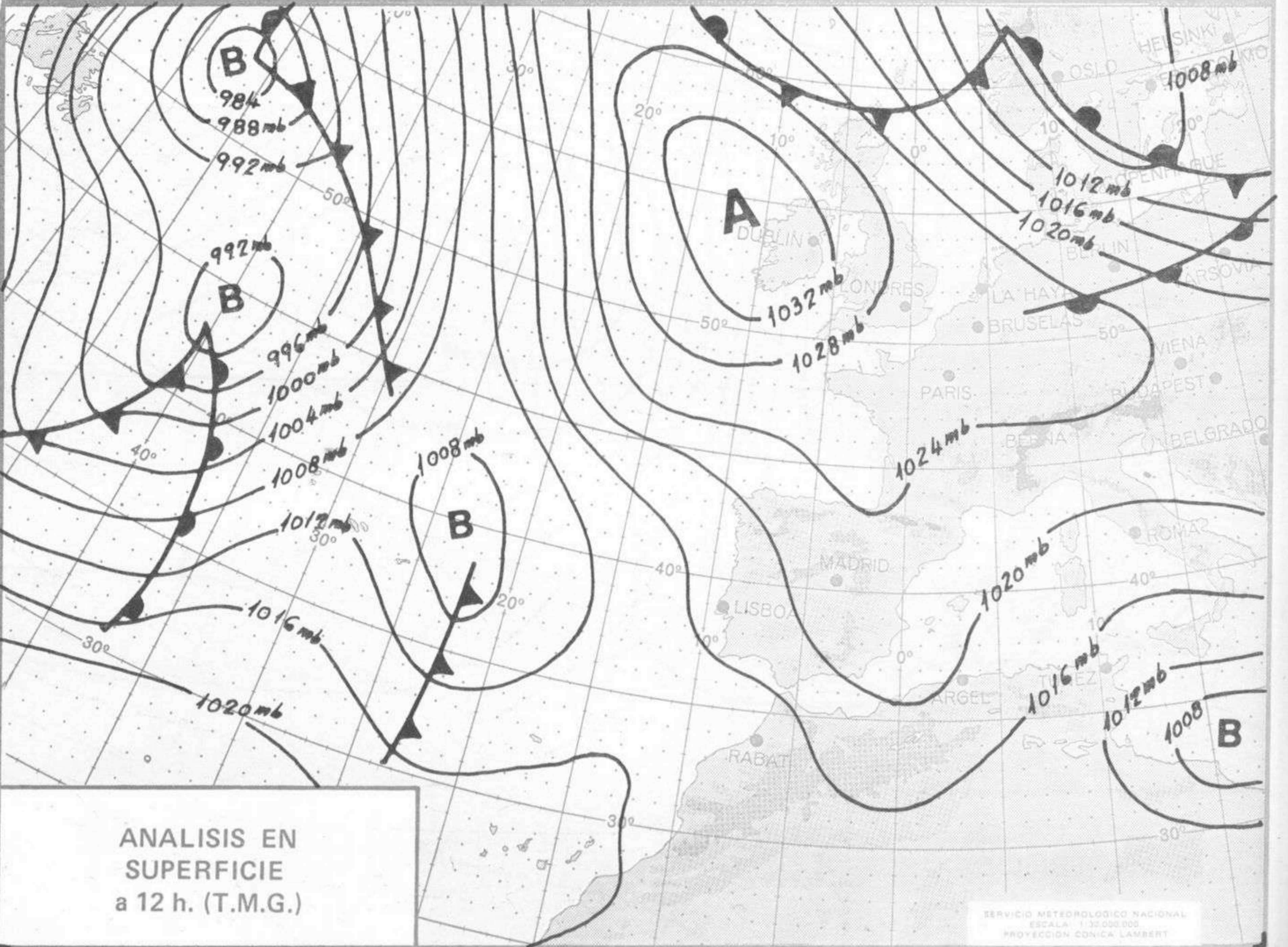
MADRID, SABADO 17 de MARZO de 1.973

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



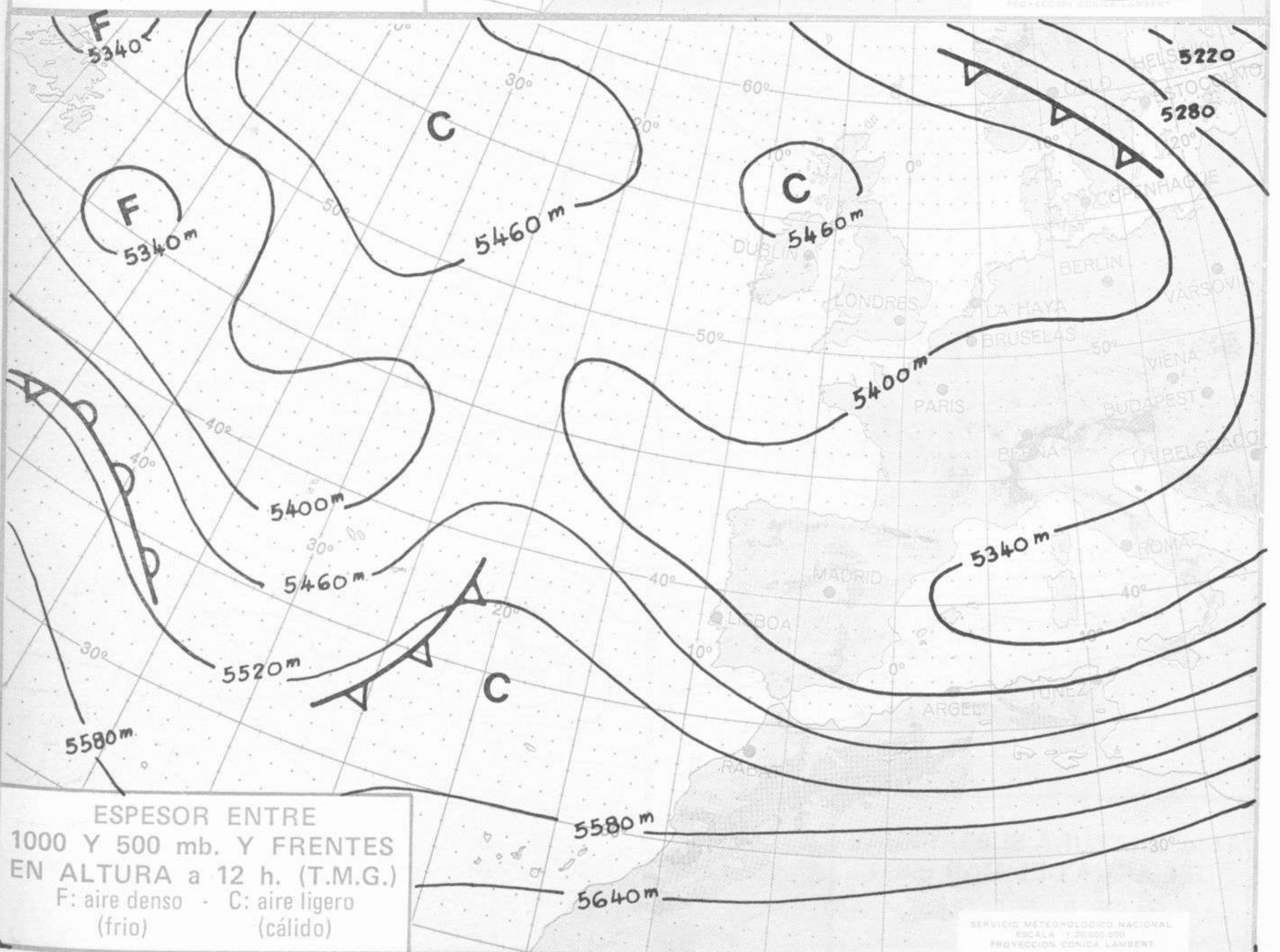
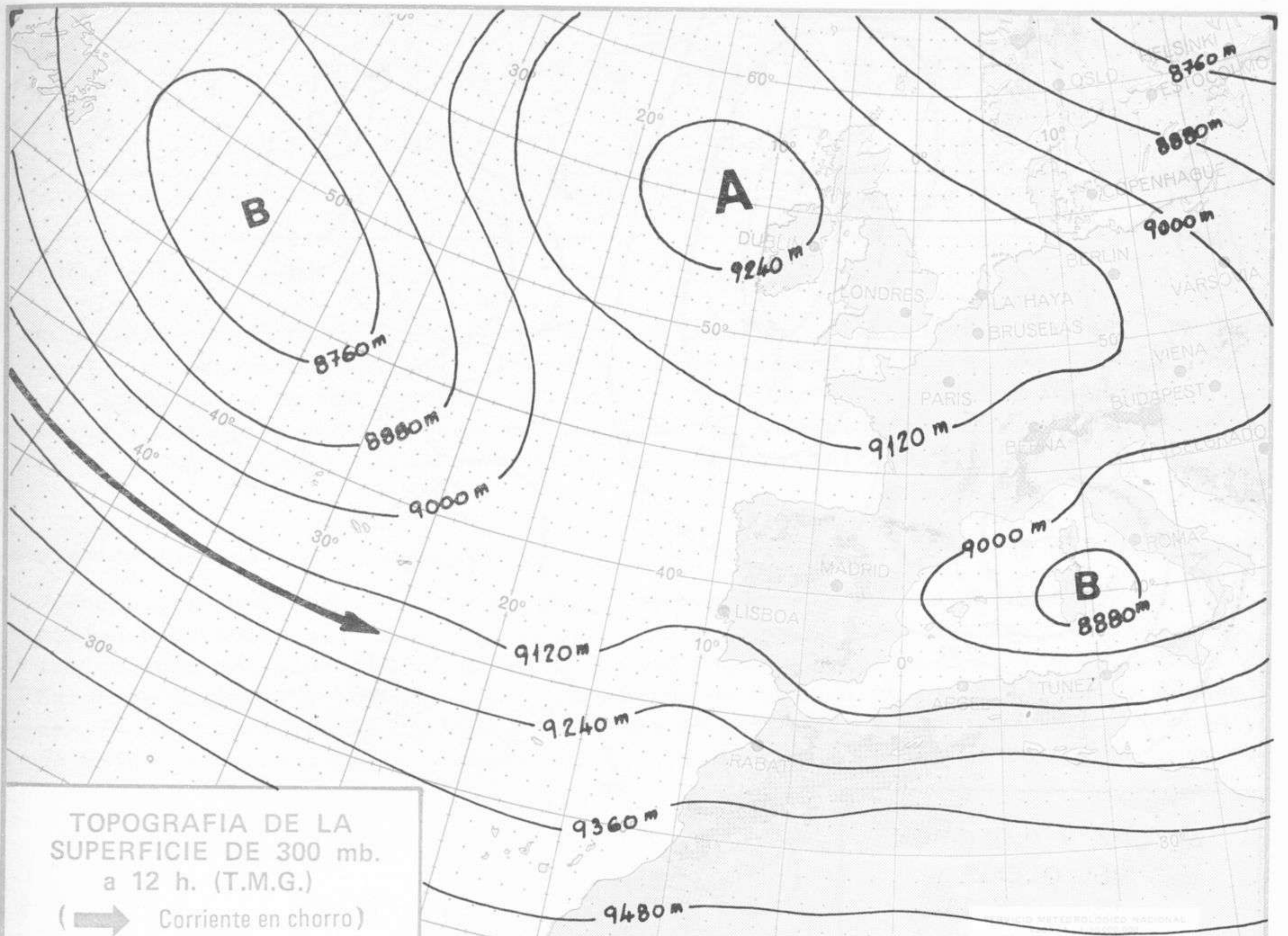


TOPOGRAFIA DE LA SUPERFICIE DE 500 mb. a 12 h. (T.M.G.)

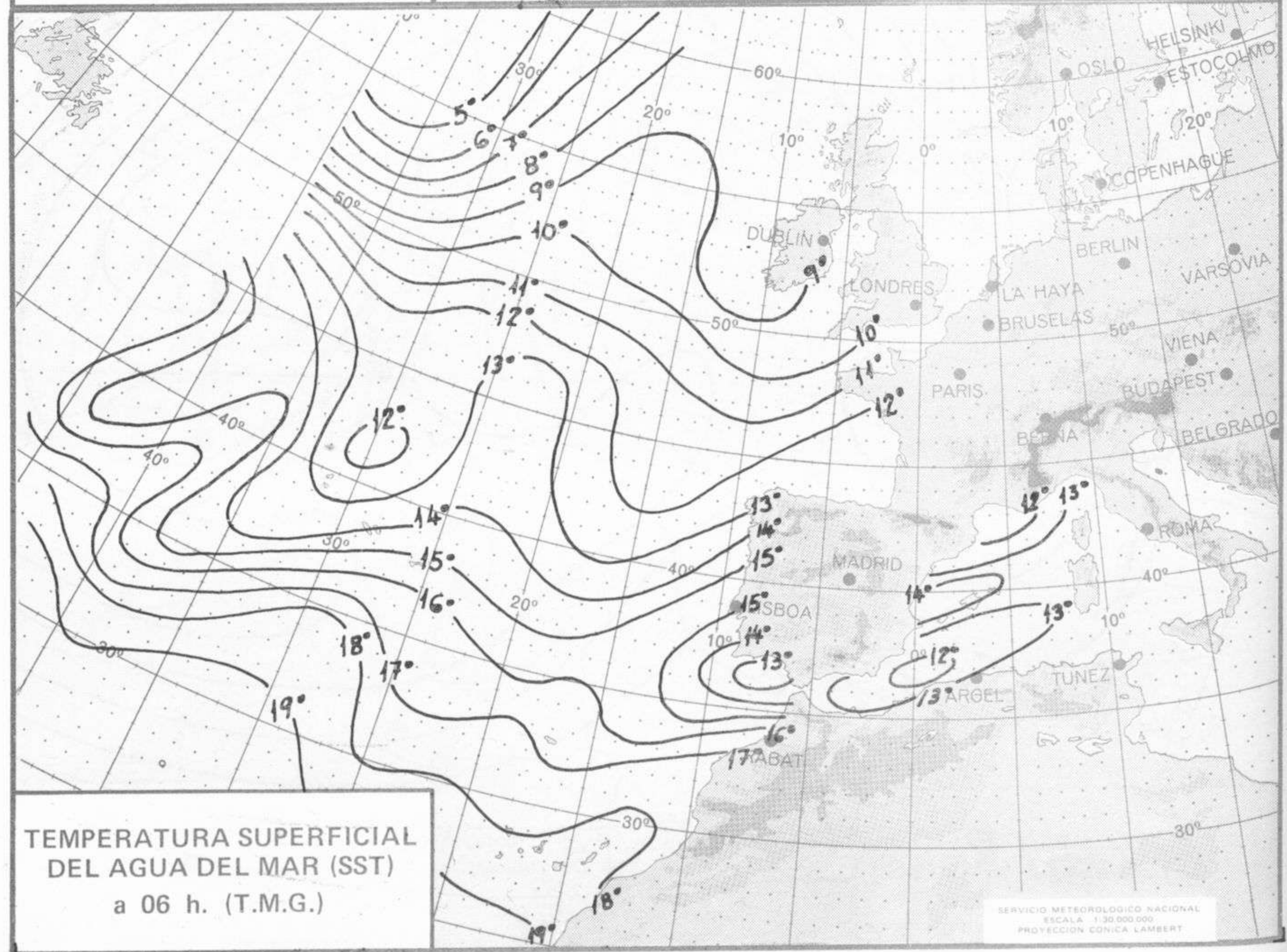
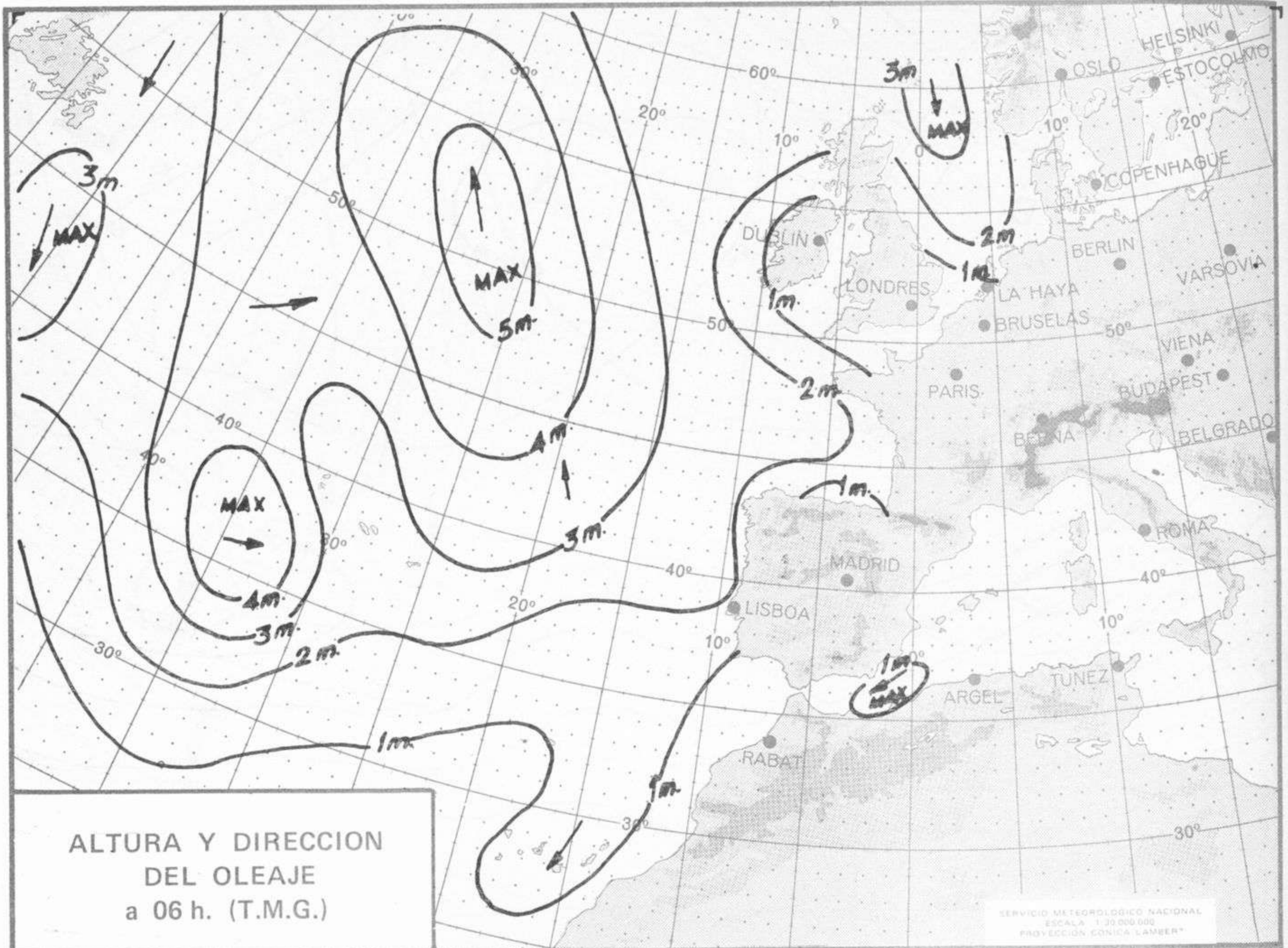


ANALISIS EN SUPERFICIE a 12 h. (T.M.G.)

SERVICIO METEOROLOGICO NACIONAL
 ESCALA: 1:30,000,000
 PROYECCION CONICA LAMBERT



SERVICIO METEOROLOGICO NACIONAL
 ESCALA 1:20.000.000
 PROYECCION CONICA LAMBERT





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, Sábado 17 de MARZO de 1.973

| | | R A D I O S O N D E O S | | | | | | | | | | | | | | | | | | | | | | | |
|---|-------|--------------------------|-----|----|----|-------|--------------------------|-----|----|-----|----|----|------|-------|-----|----|-------|-----|------|-----|-----|----|----|--|--|
| | | Sondeos a 00 horas (TMG) | | | | | Sondeos a 12 horas (TMG) | | | | | | | | | | | | | | | | | | |
| | | Presiones tipo | | | | | Puntos notables | | | | | | | | | | | | | | | | | | |
| | | PPP | hhh | TT | DD | dd ff | PPP | TT | DD | PPP | TT | DD | PPP | hhh | TT | DD | dd ff | PPP | TT | DD | PPP | TT | DD | | |
| La Coruña 08.001 | 1000 | | | | | | | | | | | | 1000 | | | | | | | | | | | | |
| | 850 | | | | | | | | | | | | 850 | | | | | | | | | | | | |
| | 700 | | | | | | | | | | | | 700 | | | | | | | | | | | | |
| | 500 | | | | | | | | | | | | 500 | | | | | | | | | | | | |
| | 400 | | | | | | | | | | | | 400 | | | | | | | | | | | | |
| | 300 | | | | | | | | | | | | 300 | | | | | | | | | | | | |
| | 250 | | | | | | | | | | | | 250 | | | | | | | | | | | | |
| | 200 | | | | | | | | | | | | 200 | | | | | | | | | | | | |
| | 150 | | | | | | | | | | | | 150 | | | | | | | | | | | | |
| | 100 | | | | | | | | | | | | 100 | | | | | | | | | | | | |
| 70 | | | | | | | | | | | | 70 | | | | | | | | | | | | | |
| 50 | | | | | | | | | | | | 50 | | | | | | | | | | | | | |
| 30 | | | | | | | | | | | | 30 | | | | | | | | | | | | | |
| 20 | | | | | | | | | | | | 20 | | | | | | | | | | | | | |
| Madrid / Barajas 08.221 | 1000 | | | | | | | | | | | | 1000 | | | | | | | | | | | | |
| | 850 | | | | | | | | | | | | 850 | | | | | | | | | | | | |
| | 700 | | | | | | | | | | | | 700 | | | | | | | | | | | | |
| | 500 | | | | | | | | | | | | 500 | | | | | | | | | | | | |
| | 400 | | | | | | | | | | | | 400 | | | | | | | | | | | | |
| | 300 | | | | | | | | | | | | 300 | | | | | | | | | | | | |
| | 250 | | | | | | | | | | | | 250 | | | | | | | | | | | | |
| | 200 | | | | | | | | | | | | 200 | | | | | | | | | | | | |
| | 150 | | | | | | | | | | | | 150 | | | | | | | | | | | | |
| | 100 | | | | | | | | | | | | 100 | | | | | | | | | | | | |
| 70 | | | | | | | | | | | | 70 | | | | | | | | | | | | | |
| 50 | | | | | | | | | | | | 50 | | | | | | | | | | | | | |
| 30 | | | | | | | | | | | | 30 | | | | | | | | | | | | | |
| 20 | | | | | | | | | | | | 20 | | | | | | | | | | | | | |
| Palma de Mallorca / Bon Bonet 08.302 | 1000 | 181 | 6 | 22 | 09 | 03 | 1015 | 3 | 17 | | | | 1000 | 178 | 10 | 55 | 27 | 12 | 1015 | 11 | 56 | | | | |
| | 850 | 1502 | -1 | 32 | 04 | 10 | 995 | 8 | 26 | | | | 850 | 1505 | 0 | 28 | 05 | 10 | 925 | 22 | 34 | | | | |
| | 700 | 2017 | -12 | 29 | 36 | 02 | 777 | -6 | 50 | | | | 700 | 3025 | -12 | 56 | 03 | 10 | 434 | -37 | 71 | | | | |
| | 500 | 5510 | -29 | 25 | 31 | 12 | 529 | -26 | 13 | | | | 500 | 5510 | -30 | 64 | 32 | 14 | 407 | -38 | | | | | |
| | 400 | 7070 | -38 | | 25 | 17 | 405 | -38 | 57 | | | | 400 | 7070 | -39 | | 27 | 12 | 304 | -50 | | | | | |
| | 300 | 9000 | -48 | | 25 | 14 | 298 | -50 | | | | | 300 | 8990 | -50 | | 29 | 19 | 282 | -48 | | | | | |
| | 250 | 10200 | -40 | | 27 | 29 | 185 | -47 | | | | | 250 | 10190 | -49 | | 29 | 29 | 115 | -54 | | | | | |
| | 200 | 11570 | -47 | | 28 | 27 | 66 | -57 | | | | | 200 | 11650 | -51 | | 28 | 27 | | | | | | | |
| | 150 | 13650 | -49 | | 27 | 37 | | | | | | | 150 | 13510 | -52 | | 26 | 31 | | | | | | | |
| | 100 | 16290 | -53 | | 27 | 17 | | | | | | | 100 | | | | | | | | | | | | |
| 70 | 18570 | -55 | | 25 | 21 | | | | | | | 70 | | | | | | | | | | | | | |
| 50 | | | | | | | | | | | | 50 | | | | | | | | | | | | | |
| 30 | | | | | | | | | | | | 30 | | | | | | | | | | | | | |
| 20 | | | | | | | | | | | | 20 | | | | | | | | | | | | | |
| Santa Cruz de Tenerife 60.020 | 1000 | 144 | 15 | 56 | 24 | 08 | 1013 | 16 | 56 | | | | 1000 | | | | | | | | | | | | |
| | 850 | 1497 | 10 | | 24 | 10 | 905 | 7 | 12 | | | | 850 | | | | | | | | | | | | |
| | 700 | 2089 | 4 | | 24 | 20 | 870 | 10 | | | | | 700 | | | | | | | | | | | | |
| | 500 | 5750 | -12 | | 24 | 30 | 654 | 2 | | | | | 500 | | | | | | | | | | | | |
| | 400 | 7410 | -36 | | 25 | 35 | 494 | -13 | | | | | 400 | | | | | | | | | | | | |
| | 300 | 9420 | -43 | | 26 | 25 | 297 | -43 | | | | | 300 | | | | | | | | | | | | |
| | 250 | 10530 | -52 | | 24 | 40 | 192 | -63 | | | | | 250 | | | | | | | | | | | | |
| | 200 | 12050 | -62 | | 26 | 45 | 140 | -61 | | | | | 200 | | | | | | | | | | | | |
| | 150 | 13820 | -62 | | 26 | 40 | | | | | | | 150 | | | | | | | | | | | | |
| | 100 | | | | | | | | | | | | 100 | | | | | | | | | | | | |
| 70 | | | | | | | | | | | | 70 | | | | | | | | | | | | | |
| 50 | | | | | | | | | | | | 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 dd ff | 1000m dd ff | 1500m dd ff | 2000m dd ff | 3000m dd ff | 4000m dd ff | 5500m dd ff | 7000m dd ff | 9000m dd ff | 10500m dd ff | 12000m dd ff | 13500m dd ff | 16000m dd ff |
| | | | | | | | | | | | | | | | | |

| Estaciones | II III Nddff VVww PPPTT NC,NC,C, T,T,II, I, 6P,RR, 7RR II 9S,S,SS, 7RR II BN,Ch,N. | II III Nddff VVww PPPTT NC,NC,C, T,T,II, I, 6P,RR, 7RR II 9S,S,SS, 7RR II BN,Ch,N. |
|---|--|--|
| SYNOPSIS de 00 horas (T.M.G.) | | SYNOPSIS de 06 horas (T.M.G.) |
| LA CORUÑA LLCG F. CENTR SANTIAGO DE C.(A) VIGO(A) PONFERRADA | 08008 40511 59021 15003 2446C C14CC= 08045 01803 6000C 2000C 0090C C4111 700RA= | 08008 40000 57021 19451 46400 53601 70031 94103= 08042 01710 65020 22702 00900 51603 70001= 08045 00904 60000 19406 00900 03611 70004= 08053 00904 60050 24851 00900 54400 65578 70051= 08014 02203 5900C 24304 00900 02502 70003 5400R= |
| GIJÓN SANTANER BILBAO (A) S. SEBASTIAN (IGCC.) S. SEBASTIAN (A) | 08023 20000 10401 2700A 2150C C100C 700RA= 08025 4000C 20101 24302 4150C C140C 700RA= 08027 72706 50032 2350C 7540R C0702 700RA= 08055 0000C 6000C 50251 0090C 56203 69155 700RA 9500R= | 08023 82704 10404 25205 8550R C0608 70005 94053= 08025 80902 20102 23004 8550R 01200 70001 54020= 08027 82002 50032 2350C 8540R 50607 70003 54027= 08029 00000 60000 22103 00900 01401 70003 94020= 08055 00000 60000 44754 00900 56701 69149 70054 94070 |
| LEÓN (A) ZAMPORA BURGOS (A) VALLADOLID SERIA SALAMANCA (A) AVILA S.G. DE L. (A) | 08075 4000C 60020 50453 4240C 53205 69156 700RA= 08141 00207 56010 2455C 0090C 53204 69407 700RA= 08202 4000C 57051 47152 4095C 53103 69243 700RA 95490= | 08075 00000 57110 46756 00900 57009 69178 70056 94016= 08141 00000 57020 24153 00900 55604 69359 70053 94035= 08148 00000 60032 46454 8340R 55301 69546 70055 94039= 08202 00000 40050 45954 00900 56503 69271 70051 94046= 08210 21204 65023 45151 25600 52603 69870 70051 94022= 08213 20902 70021 47453 10631 56603 69022 70053 94056= 08215 01902 62020 50057 00900 56604 69059 70057 94000 |
| NAVARRA MADRID (A) TOLEDO CLENCA MILLANA DE ARAGON CILLAR REAL ALBACETE (A) CACERES BADAJOZ (A) | 08221 3000C 62021 21602 2563C 53207 69523 700RA= 08348 30404 64011 23001 24703 00205 69471 82497= 08220 81406 56012 23302 8720R 50304 69379 7010R= 08261 6000C 60021 2050R 6093C 52103 700RA= | 08221 7000C 62022 20602 4567R 53401 69520 70001 94017= 08272 80402 10402 22402 8560R 50400 69572 70002 94046= 08281 00000 70000 49253 00900 53400 69559 70003 94023= 08292 00000 50032 47655 8070R 56503 69563 70005 94057= 08348 30403 60021 23652 14703 52400 69471 70004 94057= 08220 81406 56012 23302 8720R 50304 69379 7010R= 08261 13602 70000 19305 10940 52603 70005= 08330 00000 50054 21251 00900 52705 70001 94055= 08050 00000 40250 2430C 8740R 51604 69005 7070C= |
| VITORIA (A) LEONOR (A) PAMPLONA PAMPLONA (A) PAMPLONA (A) ZARAGOZA (A) CALATAYUD | 08014 32706 50051 24902 2650C 54103 700RA= 08160 32208 50052 22406 15638 53107 700RA= 08223 7000C 65024 45051 2553C 54203 69128 700RA= | 08014 00000 15105 24103 9540R 52401 70001 94033= 08016 73601 58022 25451 7850C 52501 70001 94050= 08094 00000 15100 23001 70900 51103 69558 70001 94061= 08160 00000 56022 22401 25638 70001 94064= 08223 30000 56052 47957 15530 62000 69123 70057 94015= 08171 70000 15101 22803 70945 00400 70003 94066= |
| BALEARES MALLORCA IBIZA (A) MENORCA | 08111 60210 51102 22005 0090C 02203 700RA= | 08111 10000 10051 21602 10500 01400 70000= 08151 00312 50100 21503 00900 00400 70003 94045= 08175 00000 57050 15502 00900 51400 70002 94000= 08230 13606 13616 21505 6650R 04603 75604 94000= 08240 73201 09108 24607 2002R 05701 70205 82050 85797 |
| CASTELLÓN VALLECA ALICANTE (A) MURCIA (A) SAN JAVIER (A) | 08360 03104 59041 21904 0090C 02104 700RA= 08433 5260F 62031 22011 5850C 06400 70000 85825= 08351 00000 62020 15907 0090C 01105= | 08360 43104 60030 21003 00900 02504 70003 94060= 08429 00000 60000 21204 00900 01400 70004 94054= 08433 23206 60010 21305 25500 03400 70004 82620 94048= 08391 00000 62020 19203 00900 00702 70003 94057= |
| SEVILLA (A) CÁDIZ GRANADA (A) HUELVA JEREZ DE LA F. (A) CÁDIZ TÁRIFA MÁLAGA (A) ALMERÍA (A) | 08410 4000C 60031 20406 4056C 05207 700RA= 08470 5000C 60022 22204 5550C 02205 69534 700RA= 08451 00000 59050 20807 0090C 07311= 08492 50000 60022 19705 2553C 07400 700RA 171= 08497 80204 62216 20705 5540R 07205 7520R= 08306 1000C 58051 22002 1530C 02401 700RA= | 08410 00000 60000 20601 00900 01400 70000 94068= 08470 00000 55032 16704 8840R 03503 69393 70000 94040= 08433 03204 50000 12205 00900 01400 70005 94092= 08451 00000 40100 19303 00900 03003 70003= 08452 10904 70000 17700 00900 00811 70007 94100 91817= 08458 40916 60052 19912 4927R 05400 70010 94050 91327= 08492 83506 60032 19737 45930 05400 70006 94050= 08497 43612 60021 19707 8550R 05701 75208 94000= 08306 20000 59051 21151 2550C 51400 70052 94035= |
| PALMA DE M. (A) MÁLAGA (A) IBIZA (A) | 08314 80000 56100 21007 2742R 04400 70100= 08373 70505 60606 21408 7840R 05400 70400 84017= | 08314 73601 57509 20307 23570 04604 70706 94093= 08373 20902 60016 20505 25500 04713 71005 82620 94028= 08010 03204 49000 07005 00900 52605 69640 70005 94114 |
| IZABA S.C. DE TENERIFE (A) S.C. DE TENERIFE LAS PALMAS (A) PUERTO RICO (A) LANZAROTE (A) | 08015 00000 70001 19106 0090C 07503 69444 700RA= 08030 33510 65021 19715 3550C 12702 70000 91807= | 08015 23100 70021 16200 25400 04605 69425 70001 94076= 08030 23406 65020 17014 2550C 10600 70014= 08035 03006 60001 14211 00900 00811 70010 94050= 08040 40000 65030 15711 45500 11004 70010 94043= |
| CULTA MALLORCA VILLA CISNEROS (A) | 08338 30906 70032 19112 6450R 07401 700RA= 08076 00220 60000 15616 0090C 14205= | 08338 61406 70012 15410 6450R 06901 70000 94059= 08076 00010 60000 15716 00900 14707 70016 94100= |
| SYNOPSIS de 12 horas (T.M.G.) | | SYNOPSIS de 18 horas (T.M.G.) |
| LA CORUÑA LLCG F. CENTR SANTIAGO DE C.(A) VIGO(A) PONFERRADA | 08008 10513 65021 17409 1150C 00400 700RA= 08042 11208 65030 21110 1140C 01203 700RA= 08045 00904 70000 18102 0090C 06400 700RA= 08053 00000 58050 21702 0090C 51807 69569= 08014 30000 58031 23711 2200C 04704 700RA= | 08008 10516 67020 10607 11500 01601 70011= 08042 00000 80022 18713 00900 03703 70014= 08045 02708 70000 17311 00900 04600 70014= 08053 10704 65020 19111 18500 01501 69560 70013= 08014 10000 58001 22211 11600 04601 70014= |
| GIJÓN SANTANER BILBAO (A) S. SEBASTIAN (IGCC.) S. SEBASTIAN (A) | 08023 80000 20414 25805 8650R 02106 700RA= 08025 72204 30107 23110 7850C 03303 7570R= 08027 43204 60021 23405 4260R 03500 700RA= 08029 33302 57051 22112 0090C 05803 700RA= 08055 30000 56050 50405 2250C 54600 69143 700RA 9509R= | 08023 00904 20404 24005 00900 03606 70011= 08025 20000 30103 22208 28500 06300 75611= 08027 36302 60022 23108 8560R 03301 70009= 08029 00000 58051 21610 00900 05203 70012= 08055 00000 59050 45107 00900 56400 69131 70008 9509R= |
| LEÓN (A) ZAMPORA BURGOS (A) VALLADOLID SERIA SALAMANCA (A) AVILA S.G. DE L. (A) | 08130 00905 56400 21607 0090C 54000 69430 700RA= 08175 60410 57001 21805 0090C 00101 6950R 70005= 08141 00402 56050 22207 0090C 57803 69356 700RA= 08148 70904 60012 50804 7840C 69600 700RA= 08202 10304 58050 44707 1140C 52304 69271 700RA 95490= 08210 60020 60031 45905 4250C 50701 68400 700RA= 08213 43107 60031 45105 6260C 57104 68026 70000 95430= 08215 81402 56707 50153 8710R 51104 69058 7910R 95000= | 08130 00405 60000 21409 00900 58501 69423 70010= 08175 60000 50006 15400 56302 69172 70000= 08141 00401 60410 20308 00900 56500 69390 70009= 08148 61602 53052 49904 58402 54301 69546 70007= 08202 20000 53091 47406 21400 00501 69222 70010 95490= 08210 71007 60022 49104 7750R 51400 68876 70007= 08213 61403 60022 49106 22410 04300 69222 70008 95590= 08215 41802 60017 50453 25370 55304 69059 79350 95000 |
| NAVARRA MADRID (A) TOLEDO CLENCA MILLANA DE ARAGON CILLAR REAL ALBACETE (A) CACERES BADAJOZ (A) | 08221 60000 62021 20110 42501 00001 69523 700RA= 08272 23604 60054 21805 2150C 00101 6950R 70005= 08281 60021 70030 52107 6200C 53601 69106 700RA 86295= 08292 71407 60032 49604 7150C 56907 69665 700RA 87095= 08348 70907 57034 21305 34733 03400 69471 83497= 08210 82106 50052 21907 4740C 51400 69376 700RA= 08261 40405 60021 15911 4160C 01003 700RA= 08330 00704 50000 19913 54707 700RA= 08050 70000 15102 23406 7630R 00400 69605 700RA= | 08221 61202 62021 19108 25531 52501 69513 70011= 08272 30000 60051 20410 14630 50303 69563 70011= 08281 30000 70011 50604 22500 51303 69102 70005 82865= 08348 43604 35812 49003 3470R 01300 69564 7570R 83855= 08348 50404 56021 19510 87703 00705 69459 70012 83497= 08280 51214 59052 20507 6740R 51400 69376 70009= 08261 20400 60021 15311 20500 52603 70013= 08330 00610 62000 18014 00900 53705 70015= 08030 00402 56051 21707 00900 52605 69590 70008= |
| VITORIA (A) LEONOR (A) PAMPLONA PAMPLONA (A) PAMPLONA (A) ZARAGOZA (A) CALATAYUD | 08014 21106 56054 23008 2053C 51003 700RA= 08048 50000 56122 22908 38570 00400 70000= 08094 22502 14101 22108 2940C 01400 69563 700RA= 08160 33022 56052 22305 15638 52000 700RA= 08223 40000 58054 22454 4250C 53005 69123 700RA= 08171 02207 49104 22205 0090C 00003 700RA= | 08014 00903 56051 21805 00900 52507 70012= 08094 20000 17101 20307 29400 52605 69552 70010= 08160 00000 58050 20811 00900 51503 70012= 08223 51404 63212 49702 5560C 01511 69123 7570R= 08171 00000 60050 20612 00900 52502 70013= |
| BALEARES MALLORCA IBIZA (A) MENORCA | 08113 10000 60051 21512 1260C 01107= 08175 31204 57051 22212 18501 02203 700RA= 08266 60505 31052 22412 4246R 06701 7970R 83894= | 08113 41806 60031 20512 12640 04709 70015= 08175 00000 50050 21310 00900 02504 70013= 08233 61804 58052 21211 39631 04600 70013= 08233 11605 56021 21210 15600 04303 79115= |
| CASTELLÓN VALLECA ALICANTE (A) MURCIA (A) SAN JAVIER (A) | 08360 20914 62010 22013 2050C 04103 700RA= 08429 31934 58051 21513 2260C 02400 700RA= 08433 70603 60011 21418 2860C 05207 700RA 82825= 08351 00302 60020 15819 0090C 05207 700RA= | 08360 43603 40011 22210 2850C 04203 70412 91825= 08360 30404 62020 21911 22570 04307 70013= 08429 31204 60031 21111 4687R 05205 70014= 08433 70603 60011 21418 2860C 07203 70013 85830= 08351 00000 59021 17915 11636 04402 70018 91835 82360 |
| SEVILLA (A) CÁDIZ GRANADA (A) HUELVA JEREZ DE LA F. (A) CÁDIZ TÁRIFA MÁLAGA (A) ALMERÍA (A) | 08410 20404 65031 20214 2250C 03003 700RA= 08420 52210 58021 15911 5150C 00101 6950R 700RA= 08393 03206 62000 18410 0090C 03400 700RA= 08451 22603 50051 19315 2150C 07804 700RA 82930= 08452 10304 70031 17104 12500 03303 91222 51817= 08450 30924 60052 20614 4260C 00105 700RA 91837= 08452 81416 50032 20515 4740R 11304 70189 86625= 08497 71006 62022 21014 3557R 05204 700RA= 08306 70515 60052 22011 5657R 04201 700RA= | 08410 41810 70011 19613 32560 05301 70016= 08420 71616 70021 15509 38532 02201 69330 70012= 08393 32204 60031 17115 0090C 04703 70019= 08451 81210 50050 10413 3852R 08303 79717 83630= 08452 90904 70032 17148 6957R 08300 69622 70016 91817= 08450 30924 60052 20614 4260C 00105 700RA 91837= 08452 14112 50032 20312 7340R 08403 70014 91838 85460= 08497 71006 62022 21014 3557R 05204 700RA= 08306 50000 65021 21410 35570 06284 79714= |
| PALMA DE M. (A) MÁLAGA (A) IBIZA (A) | 08314 20712 62016 21011 2850C 05301 7970R= 08373 73606 62006 22205 4557R 04209 700RA 93620= 08010 03112 60000 07011 0090C 59304 67634 700RA PCNT 3 | 08314 20000 62010 20410 2250C 04400 79713= 08373 10000 65016 21511 1950C 04900 70013 81620= |
| IZABA S.C. DE TENERIFE (A) S.C. DE TENERIFE LAS PALMAS (A) PUERTO RICO (A) LANZAROTE (A) | 08015 21512 60011 18015 15405 06604 69432 700RA= 08020 11808 60010 18720 1550C 10103 70009 91816= 08030 51010 75021 17115 8500C 13707 700RA 91816= 08035 01010 75000 17218 0090C 11302= 08040 21311 70030 18715 2550C 12002 700RA= 08320 60517 70011 18911 40542 05211 82625= | 08320 40911 65011 16511 2850C 05400 70015 91825= 08330 09010 62037 18312 14507 08307 70015 81630 83355= 08003 00220 63000 08910 0090C 5260R 70013 91837= |
| CULTA MALLORCA VILLA CISNEROS (A) | 08338 21110 62021 15114 11401 07103 700RA= 08056 00315 60000 15615 0090C 12205= 08003 00521 60000 15611 0090C 5260R 91837= | |