

SERVICIO METEOROLOGICO NACIONAL DE ESPAÑA

BOLETIN DIARIO DEL CENTRO DE ANALISIS Y PREDICCIÓN

MADRID, MARTES 21 de FEBRERO de 1.978. Núm. 52.

Sección de Publicaciones del Servicio Meteorológico Nacional, Ciudad Universitaria - Apartado de Correos 285, Madrid (España)
Teléf.: * [341] (91) 244 35 00 - Fonometeo Madrid (información local zona Centro): 094 - Fonometeo España: (91) 232 69 40

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

Nubosidad y precipitaciones: Ha llovido con intensidad en Galicia de forma débil o moderada en el Duero, Centro, Extremadura, La Mancha y debilmente en el Cantábrico, Ebro y Andalucía. Los chubascos con tormentas en Salamanca, Segovia y Logroño y con nevadas en Navacerrada. La nubosidad ha sido abundante en la vertiente atlántica, variable en las demás regiones peninsulares y escasa en Baleares y Canarias. Las cantidades de precipitación más importantes se han medido en Santiago de Compostela con 25 litros por metro cuadrado, 19 en Vigo, 18 en Orense, 14 en Pontevedra, 10 en Salamanca, 9 en Lugo, 7 en Navacerrada y 6 en León, Zamora, Toledo y Ciudad Real.

Vientos fuertes: Rachas del noroeste en Tarragona.

Temperaturas destacables: Normales o superiores a las normales con máximas de ayer comprendidas entre 22^º en Castellón, Valencia, Alicante y Murcia y 9^º en Avila y mínimas de hoy entre 1^º en Soria, Salamanca y Albacete y 14^º en Cádiz.

PRONOSTICO PARA MAÑANA:

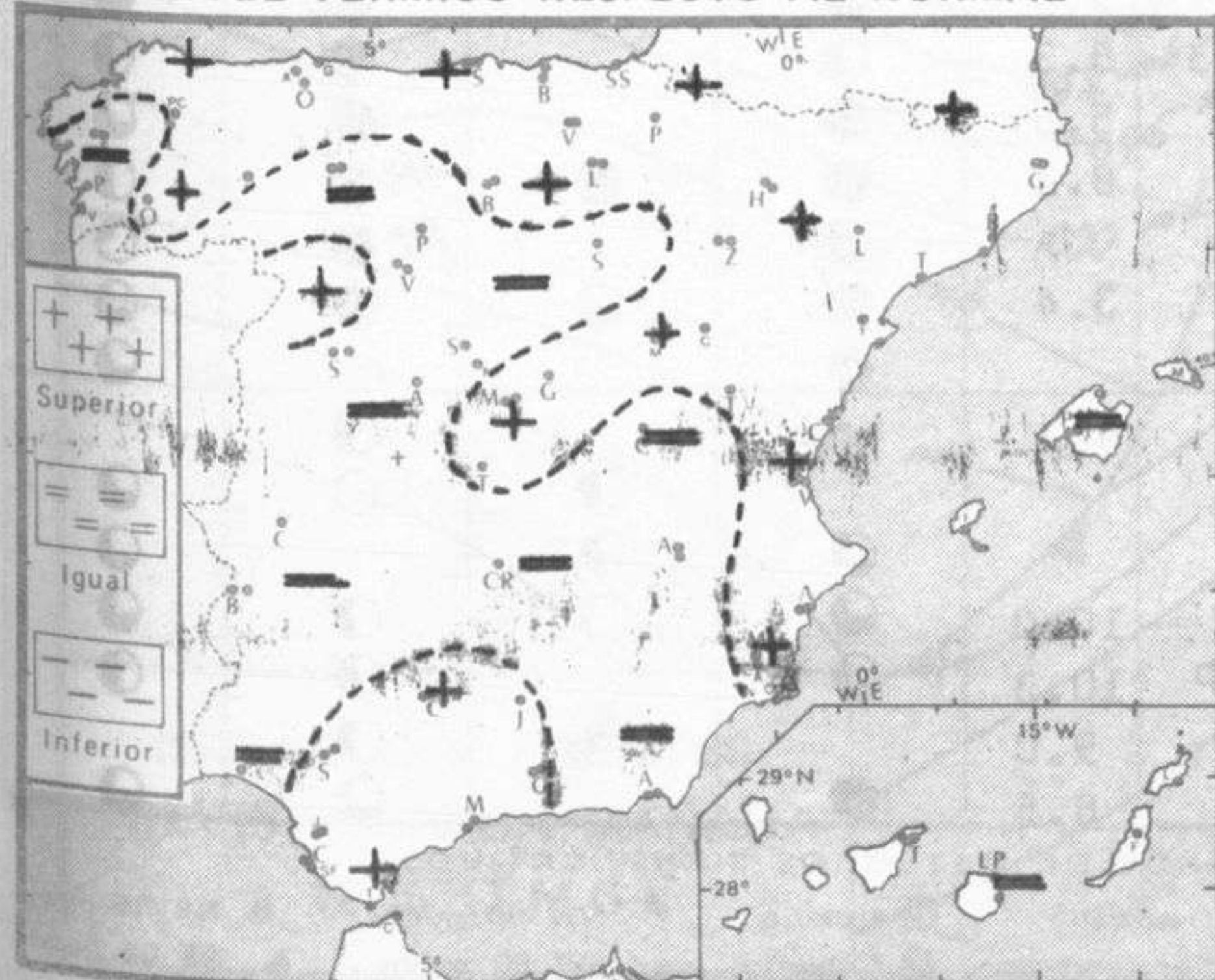
En Galicia y Cantábrico occidental cubierto con lluvias. En el resto de la vertiente atlántica y Cantábrico oriental nuboso con precipitaciones que durante el día se irán intensificando a la vez que se irán extendiendo a Aragón y área mediterránea. Poco nuboso en Canarias.

TENDENCIA PARA LOS DIAS 23 y 24.

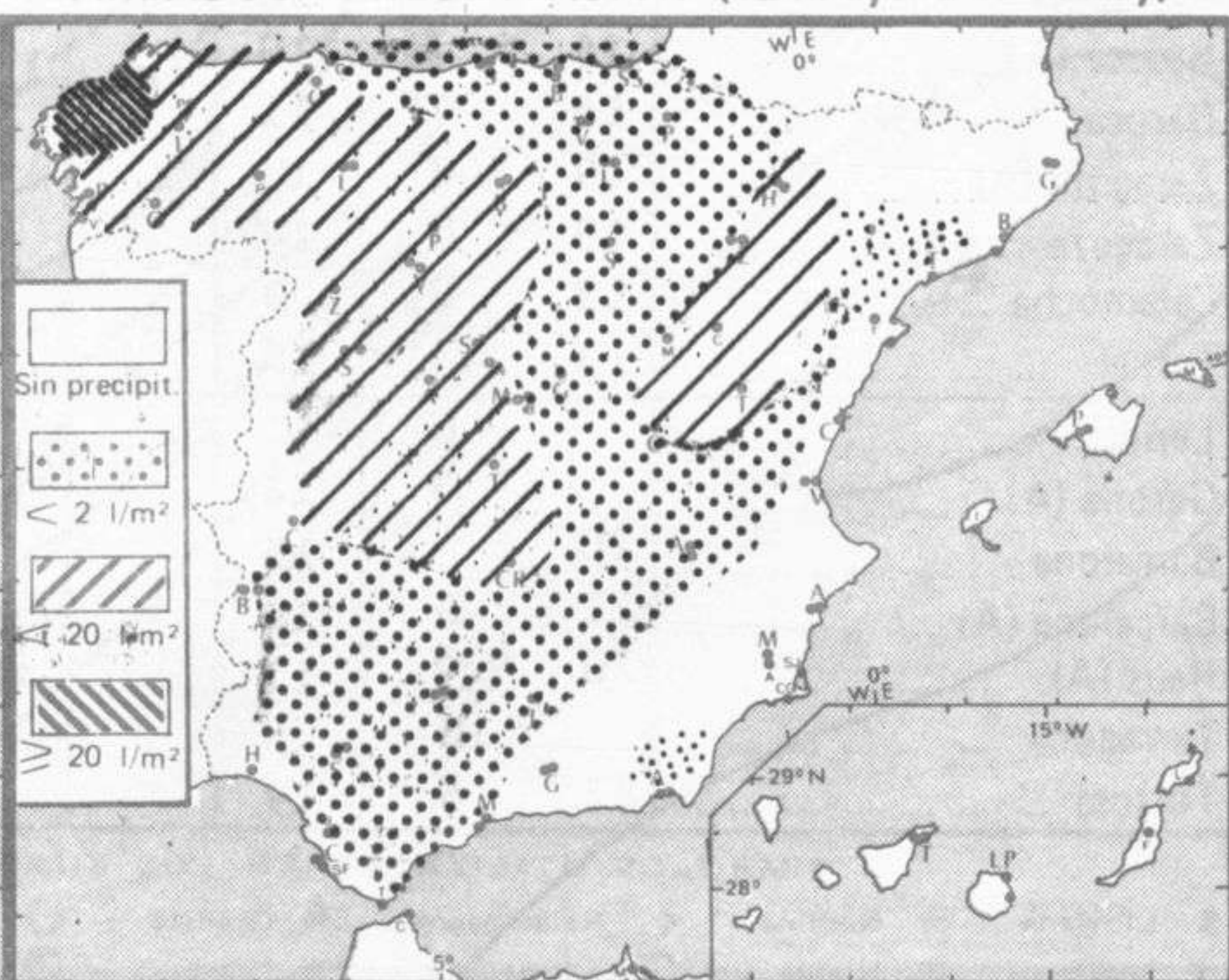
Día 23: Lluvias y chubascos en todas las regiones. Serán más abundantes en la vertiente atlántica y más dispersos en el área mediterránea.

Día 24: Continuará con análogas características.

NIVEL TERMICO RESPECTO AL NORMAL



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

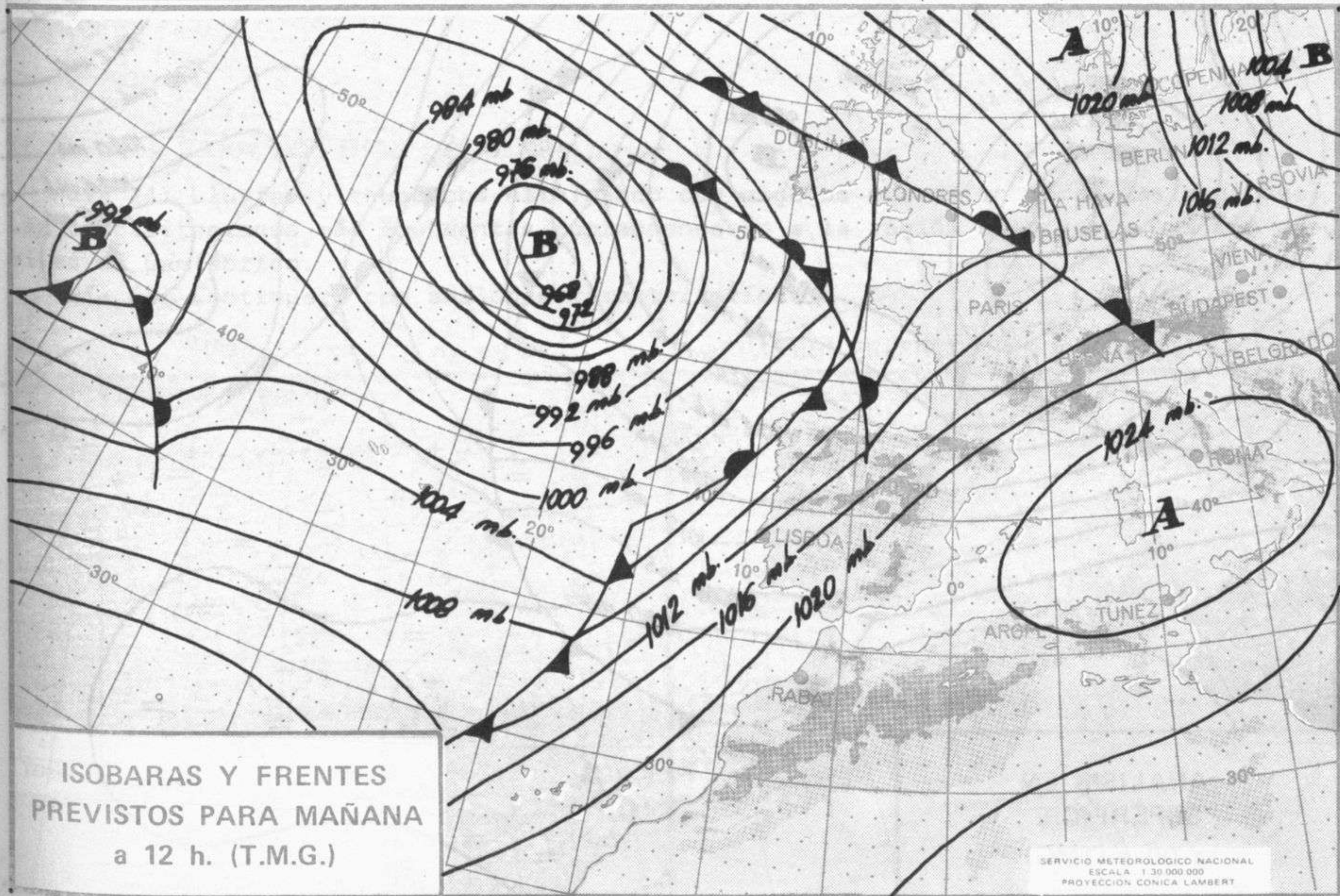


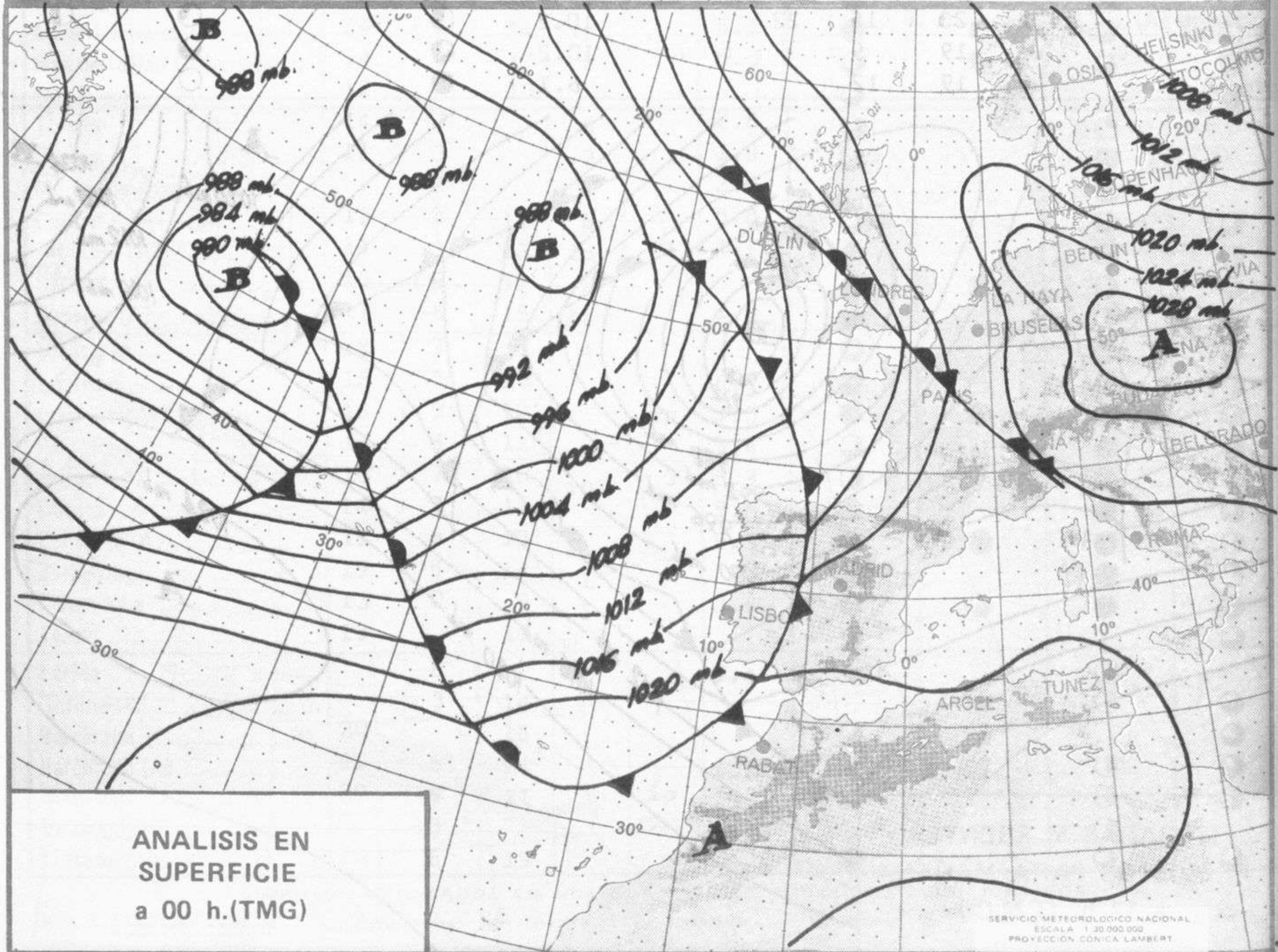
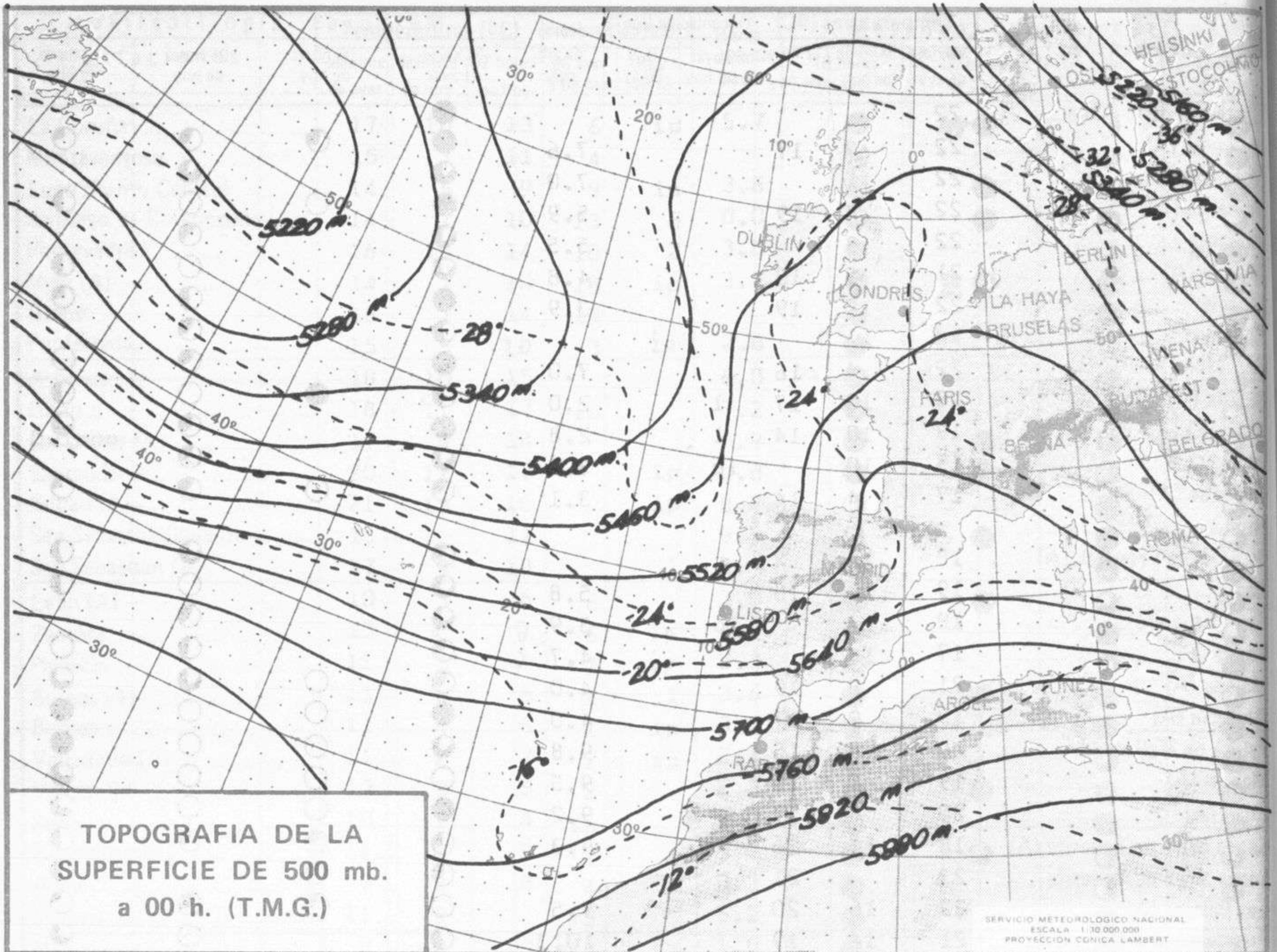
| Estaciones | Temperaturas (°C) | | | Precipitación (l/m ²) | | Horas de sol ayer | Meteoros significativos | | | |
|------------------------------|-------------------|---------------|-----------------|-----------------------------------|-----------|-------------------|-------------------------|-----------------|-----------------|-----------------|
| | 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 | 17 | 10 | 13 | 6 | ip | 5.7 | ● | ☁ | ☾ | ● |
| Monteventoso | 15 | 7 | 11 | 4 | | | ● | | ☾ | ● |
| Lugo (Punto Centro) | 14 | 5 | 9 | 9 | ip | 3.8 | ● | ● | ☾ | ● |
| Santiago de Compostela (A) | 14 | 7 | 10 | 23 | 6 | 0.0 | ● | ● | ☾ | ● |
| Pontevedra | 16 | 10 | 14 | 10 | 2 | 3.0 | ● | | ☾ | ☾ |
| Vigo (A) | 14 | 7 | 10 | 18 | ip | 3.7 | ● | ☁ | ● | ☾ |
| Orense | 16 | 7 | 14 | 19 | | | ● | | ● | ● |
| Ponferrada | 15 | 5 | 10 | 3 | ip | 2.8 | ● | | ☾ | ● |
| Asturias (A) | 18 | 10 | 15 | | | 6.0 | ● | | ☾ | ● |
| Gijón | 18 | 11 | 17 | ip | | 7.2 | ● | | ● | ☾ |
| Oviedo (A) | 17 | 9 | 14 | | | 6.9 | ● | ● | ☾ | ☾ |
| Santander | 20 | 12 | 17 | | ip | 8.8 | ● | ● | ☾ | ☾ |
| Bilbao (A) | 21 | 13 | 16 | | ip | 8.8 | ☾ | | ● | ☾ |
| San Sebastian/Igueldo | 18 | 11 | 11 | | | 9.1 | ☾ | ● | ● | ☾ |
| San Sebastian (A) | 17 | 9 | 13 | | 1 | 8.7 | ☾ | | ● | ● |
| León (A) | 10 | 3 | 6 | 6 | | 3.0 | ● | ● | ☾ | ● |
| Zamora | 13 | 4 | 9 | 6 | ip | 4.8 | ● | | ● | ☾ |
| Palencia | 11 | 5 | 7 | 2 | ip | 2.3 | ● | | ● | ● |
| Burgos (A) | 11 | 3 | 6 | 1 | 1 | 3.6 | ● | ● | ☾ | ● |
| Burgos | 11 | 4 | 6 | 1 | ip | 3.0 | ● | | ☾ | ● |
| Valladolid (A) | 11 | 2 | 7 | 2 | ip | 2.4 | ● | | ☾ | ● |
| Valladolid | 13 | 3 | 8 | 2 | | 2.8 | ● | ● | ● | ● |
| Soria | 10 | 1 | 4 | ip | | 6.0 | ● | | ● | ● |
| Salamanca (A) | 11 | 3 | 9 | 7 | | 5.7 | ● | ☾ | ☾ | ● |
| Avila | 9 | 2 | 8 | 4 | | 5.2 | ● | | ☾ | ● |
| Segovia | 11 | 5 | | 5 | | 5.2 | ● | | ● | ● |
| Navacerrada | 2 | -2 | 0 | 7 | ip | 1.8 | ● | | ☾ | ☾ |
| Madrid/Barajas | 14 | 7 | 14 | ip | | 6.1 | ● | ● | ☾ | ☾ |
| Madrid (Cdad.Universitaria) | 14 | 6 | 12 | 2 | | 6.3 | ☾ | ● | ☾ | ☾ |
| Guadalajara | 12 | | 10 | | | | ☾ | | ● | ● |
| Toledo | 14 | 7 | | 6 | | 2.8 | ☾ | | ☾ | ● |
| Cuenca | 11 | 3 | | 3 | | 1.8 | ☾ | | ● | ● |
| Molina de Aragón | | 2 | | 3 | | 2.0 | | | ● | ● |
| Ciudad Real | 15 | 4 | 11 | 6 | | 5.6 | ☾ | | ☾ | ☾ |
| Albacete (A) | 14 | 1 | 12 | ip | 1 | 4.7 | ● | | ● | ☾ |
| Cáceres | 13 | 8 | 12 | 2 | | | ● | | ☾ | ☾ |
| Badajoz (A) | 17 | 8 | 15 | 15 | | 1.9 | ● | | ☾ | ● |
| Vitoria (A) | 15 | 7 | 10 | 1 | | | ☾ | | ● | ☾ |
| Logroño | 16 | 8 | 13 | | | 6.7 | ☾ | | ● | ☾ |
| Logroño (A) | 16 | 9 | 12 | | ip | 7.5 | ● | ● | ● | ☾ |
| Pamplona | 16 | 8 | 11 | 1 | | 5.4 | ☾ | | ● | ● |
| Huesca (A) | 16 | 7 | 10 | ip | 3 | 8.3 | ☾ | | ● | ☾ |
| Daroca | 14 | 7 | 11 | | | 5.5 | ● | | ● | ☾ |
| Zaragoza (A) | 19 | 8 | 13 | ip | | 8.1 | ● | ● | ☾ | ☾ |
| Zaragoza | 19 | 8 | 14 | 1 | | | ☾ | ☾ | ☾ | ☾ |
| Calamocha | 13 | 0 | 9 | 1 | | 3.4 | ● | ☾ | ● | ☾ |
| Teruel | 13 | | 10 | | | | ● | | ● | ☾ |
| Lérida | | 6 | | | | 9.4 | | | ☾ | ● |
| Gerona (A) | | 3 | 14 | | | | | ☾ | ○ | ● |
| Barcelona | 20 | | 15 | | | | ☾ | ☾ | ○ | ● |
| Barcelona (A) | 21 | 6 | 14 | | | 10.0 | ☾ | ○ | ☾ | ● |
| Reus (A) | 20 | 9 | 11 | | ip | 10.3 | ☾ | | ☾ | ● |
| Tarragona | | 10 | | | | 9.0 | | | ☾ | ● |
| Tortosa | 23 | 6 | 19 | | | 8.5 | ● | | ☾ | ● |

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 ... | 22 | | | | | | ● | | | |
| Valencia (A) ... | 22 | 9 | 17 | | | 7.6 | ● | ☉ | ☉ | ☉ |
| Valencia ... | 22 | 11 | | | | 7.0 | ☉ | | ☉ | |
| Alicante (A) ... | 22 | 8 | 19 | | | 5.9 | ● | ○ | ○ | ○ |
| Alicante ... | 22 | 8 | | | | 5.5 | ☉ | | ☉ | |
| Murcia (A) ... | 21 | 5 | 18 | | | 4.8 | ☉ | | ○ | ☉ |
| Murcia ... | 22 | 7 | 19 | | | 3.9 | ● | | ☉ | ☉ |
| Cartagena ... | 18 | 11 | | | | | ☉ | | ☉ | |
| San Javier ... | 22 | 4 | 16 | | | 7.0 | ● | | ☉ | ○ |
| Sevilla (A) ... | 18 | 10 | 17 | 1 | | 2.0 | ☉ | ● | ○ | ☉ |
| Córdoba (A) ... | 19 | 10 | 14 | 1 | | 2.8 | ☉ | | ☉ | ☉ |
| Jaén ... | 15 | 10 | | ip | | 3.2 | ☉ | | ☉ | |
| Granada (A) ... | 17 | 4 | 14 | | | 3.1 | ☉ | ○ | ☉ | ☉ |
| Huelva ... | | | | | | | | | | |
| Jerez de la Frontera (A) ... | 18 | 13 | X | | | | ☉ | | ☉ | ☉ |
| Cádiz ... | 19 | 14 | 18 | | | 5.8 | ☉ | | ○ | ☉ |
| San Fernando ... | 18 | 14 | | ip | | 3.9 | ☉ | | ☉ | |
| Tarifa ... | 17 | 15 | | | | 4.7 | ☉ | | ☉ | ○ |
| Málaga (A) ... | 21 | 8 | 19 | | | 4.0 | ☉ | ○ | ☉ | ☉ |
| Almería (A) ... | 19 | 9 | 17 | | | 4.0 | ● | ○ | ○ | ● |
| Palma de Mallorca (A) ... | 20 | 2 | 15 | | | 9.8 | ☉ | ○ | ○ | ● |
| Mahón (A) ... | 19 | 9 | 15 | | | 9.5 | ○ | ○ | ○ | ☉ |
| Ibiza (A) ... | 20 | 8 | 17 | | | 9.2 | ● | ○ | ○ | ☉ |
| Santa Cruz de Tenerife (A)... | 18 | 11 | 16 | | | 9.3 | ☉ | ☉ | ☉ | ☉ |
| Santa Cruz de Tenerife ... | 23 | | 21 | | | | ☉ | ☉ | | ☉ |
| Las Palmas (A) ... | 22 | 16 | 20 | | | 9.5 | ○ | ☉ | ☉ | ☉ |
| Fuerteventura (A) ... | 21 | 14 | 19 | | | 10.3 | ☉ | | ○ | ☉ |
| Lanzarote (A) ... | 23 | 15 | 22 | | | 10.2 | ☉ | | ☉ | ☉ |
| Ceuta ... | 19 | 9 | | | | 10.2 | ☉ | | ☉ | |
| Mejilla ... | 19 | 12 | | | | 6.1 | ● | | ○ | |





SERVICIO METEOROLOGICO NACIONAL DE ESPAÑA

SUPLEMENTO AL BOLETIN DIARIO

Sección de Publicaciones del Servicio Meteorológico Nacional, Ciudad Universitaria - Apartado de Correos 285, Madrid (España)
Teléf.: * [341] (91) 244 35 00 - Fonometeo Madrid (información local zona Centro): 094 - Fonometeo España: (91) 232 69 40

INFORMACION SINOPTICA y AEROLOGICA DIARIA del CENTRO de ANALISIS y PREDICION

MADRID, MARTES 21 de FEBRERO de 1978

OBSERVACIONES DE LAS 00 Y 06 HCRAS

| | |
|---|---|
| 080001 81806 586CC 1C31C EC62R CS113 7C45R 918R6= | 080001 31806 6CC12 12110 15562 C6315 7C61C 518R6= 54C57 |
| 080008 81808 6221R 1CC6C JC92R CS113 7C31R = | 080008 31810 55808 12310 15947 C7213 715C7 54C6R = |
| 08042 82308 6C25R 11EC7 JS42R C7211 712KR = | 08042 72310 55808 12908 17447 C6315 715C7 518R6= |
| 08045 91804 1C45R 1CECE 5R1RR C8211 713KR 85R01= | 08045 71805 55808 12908 17447 C6315 715C7 518R6= 54C37 |
| | 08053 62702 7C21E 1670R 17447 C5213 655C9 7C31R = 54C2R |
| 08023 81808 65022 12215 E0911 C4612 7CCR = | 08014 80000 56C26 13011 8097R C95C7 75E11 54C72 = |
| 08027 81614 75032 14212 856RR C47C5 7CCR = | 08023 62304 6CC11 13011 8097R C95C7 75E11 54C72 = |
| | 08025 72120 7CC22 11511 41R1C C95C7 75E11 54C72 = |
| | 08027 81626 75C22 10612 61R67R C4713 7CC11 54C91 = |
| | 08029 82012 7C031 1041R 21R67R 046C5 7CC09 54C81 = |
| | |
| | |
| 08075 82308 6CC22 474C7 CC9C7 C5RRR 65131 7CCR = | 08055 62506 6CC16 445C3 6R4CC C12C5 65C79 7CC64 54C43 |
| 08141 81806 65022 125C9 EC91R C4612 65329 7CCR = | 08130 72707 6CC22 1630R 6R4CC C12C5 65C79 7CC64 54C43 |
| | 08075 82310 55808 15001 77R2R C12C5 65C79 7CC64 54C43 |
| | 08141 822C4 55808 15001 77R2R C12C5 65C79 7CC64 54C43 |
| 08202 62206 65259 465C3 29472 C3CC5 65241 706RR 9549R = | 08148 80CC0 467C2 467C2 467C2 C13C4 65C79 7CC64 54C43 |
| | 08202 32314 65258 46704 46704 C13C4 65C79 7CC64 54C43 |
| | 08210 32205 70C26 47803 46704 65C79 7CC64 54C43 |
| | 08213 32205 6R2C5 47404 47404 C13C4 65C79 7CC64 54C43 |
| | |
| 08221 70000 65C22 173C7 55541 C6612 65453 7CCR = | 08215 33410 3C127 48552 37CCC 613C1 65C81 7C1R2 54C1R |
| | 08221 62412 7CC22 17407 18R47R C13C4 65C79 7CC64 54C43 |
| | 08222 10000 56C26 19207 18R6CC C4311 65C81 7C1R2 54C1R |
| | 08231 81802 65C28 495C3 6R4CC C12C5 65C79 7CC64 54C43 |
| | 08232 82307 7CC22 473C5 6R4CC C12C5 65C79 7CC64 54C43 |
| | 08348 62203 65011 2C5C9 3752C C64CC 65470 83795 = |
| 08280 01806 65CC1 213C2 CC9CC C16C7 69371 7CCR = | 08348 62203 65C16 22C06 47R2C C13C4 65C79 7CC64 54C43 |
| 08261 82514 7025R 17CC5 E55RR C71C1 7C2RR = | 08280 73216 65C16 21106 21106 C13C4 65C79 7CC64 54C43 |
| | 08261 32205 7CC21 182C8 182C8 C13C4 65C79 7CC64 54C43 |
| | 08330 22208 62C20 199C9 12531 C521C 7E1CR = 54C15 = |
| | |
| | |
| 08084 70000 64921 157C9 75440 C6711 7CCR = | 08080 82310 58216 143C7 5R42R C24CC 65R27 7C1C7 = |
| | 08084 80000 65C21 149C9 5R42R C22C3 7CC05 54C1R = |
| | |
| | |
| 08160 70702 75031 18311 25641 C66C1 7CCR = | 08094 81104 5C612 16007 5632R C4713 655C6 75E11 54C83 |
| 08233 50000 8CC31 46530 C180R 691C3 7CCR = | 08160 82520 75R02 17309 35R67R C17R4 794C8 54C81 = |
| | 08233 73116 8C211 47304 7C97R C16CC 65C87 7C1C7 54C34 |
| | |
| | 08171 30706 65C22 16006 3C946 C4719 7CC06 54C54 = |
| | |
| | |
| 08180 30000 6CC11 17212 CC9C1 C84CC 7CCR = | |
| 08181 03304 5CC02 171C8 CC9CC C77C3 7CCR = | 08181 33510 58C1C 146C8 CC5CC C6719 7CC06 541CC = |
| | 08175 40000 62C21 1431C 3R53C C4727 7CC09 541C3 = |
| | 08238 6C000 75C21 144R7 1574R C48R6 7CC06 54C85 = |
| | |
| | |
| 08360 0C000 65CCC 18611 CC9CC C67C5 7CCR = | 08285 53104 65C31 17612 5R5CC C73C6 7CC11 54C7C = |
| | 08360 02506 65C00 17808 CC9CC C66C1 7CC08 54C85 = |
| | 08429 0C000 75C00 18006 CC9CC C24CC 7CC09 54C4R = |
| | 08433 22406 65C11 190C5 CC5C1 C47C1 7CC04 54C7C 54CC5 |
| | |
| | |
| 08391 81810 59022 15513 673CC 134CC 7CCR = | 08391 02604 62C2C 20311 CC5CC C52C5 7C11C 54C2C = |
| 08419 00000 70CCC 237C5 CC9CC C43C5 65551 7CCR = | 08410 32304 65251 2C31C 16541 1C4CC 7C11C 54C2R = |
| | |
| | |
| 08482 00000 62CCC 21CC9 CC9CC C8212 7CCR = | 08451 6C000 65C21 21713 4465C 1231C 7CC13 8463R = 51837 |
| 08487 00000 65CCC 15311 CC9CC 104CC 7CCR = | 08452 40C00 5C444 22214 CC9CC 134CC 7CC14 54C81 = |
| | 08458 42310 40C51 22313 4R20C 143C7 7CC13 54C4R = 51836 |
| | 08482 52404 62C3C 110C8 1R6C1 C17C4 7CC08 54C4C = |
| | 08487 03202 68CC6 18713 CC5CC C17C4 7CC09 54C4C = |
| | |
| | |
| 08306 0CCCC 6802C 156C6 CC9CC C5CC1 7CCR = | 08306 0C000 03414 184C4 CC5CC C46C3 7CC02 54C5R = |
| 08314 00000 72CC6 15711 CC9CC C52C3 7CCR = | 08314 0C000 7CC0C 18109 CC5CC C17C1 7CC09 54C81 = |
| 08373 00000 75C21 1541C CC9CC C7EC3 7CCR = | 08373 0C000 75C2C 179C8 CC5CC C67C5 7CC06 54C5R = |
| | |
| | |
| 60015 22702 60012 11712 CC901 1C1C4 65501 7CCR = | 60010 FIS ERCC = |
| 60020 12704 8CC2C 11R18 1R5CC 121C7 7CCR 91R1R = | 60015 30000 6CC31 19311 00901 C7716 65474 7CC11 54C93 |
| 60030 23610 7CC3C 21R17 1R5CC 112C3 7CCR 518R7 = | 60020 FIS ERCC = |
| | 60030 33612 7CC21 19316 3R5CC C5614 7CC16 54C5R 51R7 |
| | 60035 03610 6CC01 19614 CC5CC 1C81C 7CC14 541C3 = |
| | 60040 10210 65020 19418 1R5CC 140C2 7CC13 541C2 = |
| | |
| | |
| | 60320 32307 65C21 19511 4R84R 114CC 7CC09 546R1 541C2 |
| | 08238 23506 65C18 47604 2R4CC C13C5 65R4R 7CC1R 54C4C |

OBSERVACIONES DE LAS 12 Y 18 HCRAS

| | |
|--|--|
| 080001 72306 6221R 142A1 134C3 6R57R CS11C 797RR 51R27= | 080001 81614 65022 11013 2R82R C6816 72716 51R27= |
| 08042 6221R 65022 14R2A 10C3 4R40R CS11C 7C2RR = | 08008 71710 67038 1171C 2R857C C6816 70R1A = |
| 08045 72106 65022 14R2A 10C3 7R5CC C54CC 756RR 86R2C = | 08042 72018 62031 12310 3R842R C6711 70R1A = |
| 08053 70000 75C21 16210 7R5CC C4112 65535 797RR = | 08045 81808 7CC22 11611 6R82R C5727 75R13 82R2C = |
| | |
| | |
| 08014 20000 65C22 1R5517 115C1 CS11C 7CCR = | 08014 70000 65022 14414 4R67C C6807 7CC18 = |
| 08023 20000 7CC1C 17117 1235C CS11C 7CCR = | 08023 20000 7CC11 15713 21R0C C46C3 7C117 = |
| 08025 62206 7CC1C 17R16 6R5CC C4213 753RR = | 08027 41806 8CC31 16113 2C97R C43C3 7CC14 = |
| 08027 61602 75C21 17113 6R5RR C7214 7CCR = | 08029 416C4 8CC31 17011 14647R C84C3 7C114 = |
| 08029 70000 8CC26 16213 5R67R C812C 7C1RR = | 08029 5C000 8C021 16413 1164R C13C3 7C116 = |
| | |
| | |
| 08055 82208 65C13 4R3C6 6R4RR C3212 65116 7CCR = 55C9R = | 08055 71806 7CC22 47307 4R67C C24CC 651C3 7CC05 55C5R |
| 08059 62206 65022 1R5517 1235C CS11C 7CCR = | 08130 62306 6CC22 1741C 4CC4R C13C5 65C79 7CC64 54C43 |
| 08059 62206 65022 1R5517 1235C CS11C 7CCR = | 08075 72508 7CC21 49807 2R844R C13C5 65C79 7CC64 54C43 |
| 08059 62206 65022 1R5517 1235C CS11C 7CCR = | 08141 72202 7CC21 16710 2R877C C13C5 65C79 7CC64 54C43 |
| 08059 62206 65022 1R5517 1235C CS11C 7CCR = | 08141 72202 7CC21 16710 2R877C C13C5 65C79 7CC64 54C43 |
| 08059 62206 65022 1R5517 1235C CS11C 7CCR = | 08148 63204 7CC22 49806 4R64CC C13C5 65C79 7CC64 54C43 |
| 08059 62206 65022 1R5517 1235C CS11C 7CCR = | 08202 62204 7CC31 488C9 4R64CC C13C5 65C79 7CC64 54C43 |
| 08059 62206 65022 1R5517 1235C CS11C 7CCR = | 08210 41607 82C02 50107 3C141 C13C5 65C79 7CC64 54C43 |
| 08059 62206 65022 1R5517 1235C CS11C 7CCR = | 08213 63102 7CC21 49008 14331 C13C5 65C79 7CC64 54C43 |
| 08059 62206 65022 1R5517 1235C CS11C 7CCR = | |

SYNOPS

| | | | | | | | | | | | | | | | | | |
|--------|-------|-------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 082115 | 43103 | 70C27 | 17C0 | 220C5 | 51111 | 68117 | 754KR | 55C5C | C8215 | 72016 | C2C31 | 50751 | 67CC4 | 51AC7 | 681C5 | 754C1 | 55C8C |
| 082211 | 62614 | 70C22 | 7114 | 16635 | 33111 | 65533 | 70C11 | 83199 | C8221 | 42412 | 70C22 | 19210 | 18631 | 33C33 | 65513 | 70C12 | 55C8C |
| C82272 | 62706 | 80C21 | 1111 | 16635 | 33111 | 65533 | 70C11 | 83199 | C8272 | 30000 | 75022 | 20112 | 10991 | 33C33 | 65511 | 70C11 | 82C59 |
| 082231 | 63206 | 70C12 | 1111 | 22502 | 33111 | 65533 | 70C11 | 83199 | C8231 | 23202 | 70C11 | 55259 | 10991 | 33C33 | 65510 | 70C11 | 81355 |
| 082232 | 82513 | 75C32 | 1111 | 22502 | 33111 | 65533 | 70C11 | 83199 | C8232 | 60000 | 80C12 | 49707 | 10991 | 33C33 | 65508 | 70C10 | 82458 |
| 082348 | 63202 | 80C21 | 1111 | 22502 | 33111 | 65533 | 70C11 | 83199 | C8348 | 42203 | 87011 | 21612 | 22713 | 33C33 | 65507 | 70C11 | 82755 |
| 082280 | 32922 | 65C21 | 1111 | 22502 | 33111 | 65533 | 70C11 | 83199 | C8280 | 23312 | 65011 | 20311 | 10991 | 33C33 | 65506 | 70C11 | 82755 |
| 082261 | 62205 | 80C22 | 1111 | 22541 | 33111 | 65533 | 70C11 | 83199 | C8261 | 42202 | 80C21 | 17512 | 33C33 | 65505 | 70C14 | | |
| 08330 | | | | | | | | | C8330 | 52304 | 65C12 | 18516 | 33C33 | 65504 | 70C18 | | |

RADIOSONDEOS

| | | | | | | | | | | | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|--------|-------|-------|-------|-------|--------|-------|-------|-------|-------|-------|--|
| TTAA | 70235 | 08001 | 59C01 | 10821 | 20005 | CCCC4 | 11C621 | 21513 | TTAA | 71111 | 08221 | 59946 | 10442 | 22510 | CC161 | RRRRR | RRRRR | |
| 85418 | 02013 | 24523 | 70963 | 07712 | 22538 | 50C5C | 11C621 | 20033 | 85506 | 02618 | 26010 | 70C49 | 06578 | 27035 | CC161 | RRRRR | RRRRR | |
| 88999 | 77999 | | | | | | | | 40724 | 23377 | 27575 | 30923 | 47377 | 28583 | 25C40 | 571KR | 28092 | |
| TTAA | 70231 | 08221 | 59943 | 08424 | 00000 | CC14 | RRRRR | RRRRR | 20182 | 56578 | 28092 | 15366 | 56777 | 26070 | | | | |
| 85489 | 05035 | 19019 | 70041 | 06706 | 23035 | 50C5C | 11C621 | 22250 | TTBB | 71111 | 08221 | 00946 | 10442 | 11808 | C113 | RRRRR | 02358 | |
| 40718 | 33577 | 25050 | 30912 | 50378 | 24090 | 25C10 | 11C621 | 25015 | TTBB | 88187 | 44583 | 12577 | 55378 | 36578 | 65C33 | RRRRR | 77201 | |
| 20171 | 55178 | 25075 | 15355 | 56578 | 25065 | | | | TTBB | 88187 | 52583 | 59151 | 56578 | 21212 | CC546 | RRRRR | 41414 | |
| TTBB | 7023R | 08221 | 00943 | 08424 | 11917 | CC565 | 11C621 | 095C0 | TTBB | 51515 | 11840 | 26010 | 22800 | 27020 | 33600 | RRRRR | RRRRR | |
| 33633 | 13571 | 44616 | 12134 | 55505 | 23169 | CC565 | 11C621 | 095C0 | TTCC | 71111 | 08221 | 11706 | 66578 | 22296 | 61177 | 33222 | 54577 | |
| 46777 | 88295 | 51178 | 59278 | 49578 | 11219 | CC565 | 11C621 | 095C0 | TTCC | 21212 | 11706 | RRRRR | RRRRR | RRRRR | RRRRR | RRRRR | RRRRR | |
| 33195 | 50777 | 44166 | 55978 | 55111 | 58578 | CC565 | 11C621 | 095C0 | TTAA | 71115 | 08302 | 99C12 | 16429 | 24012 | CC161 | RRRRR | RRRRR | |
| 41414 | 5C730 | 51515 | 11835 | 21024 | 22800 | CC565 | 11C621 | 095C0 | TTAA | 06838 | 23516 | 70C78 | 04703 | 22527 | CC161 | RRRRR | RRRRR | |
| TTCC | 7023R | 08221 | 11980 | 63178 | 22420 | 63711 | 21212 | 11420 | 40729 | 32377 | 30925 | 48578 | 25043 | 53978 | 20182 | RRRRR | RRRRR | |
| 25660 | | | | | | | | | 54577 | 10624 | 61978 | 88235 | 55578 | 77490 | RRRRR | RRRRR | RRRRR | |
| TTAA | 70233 | 08302 | 59014 | 09017 | 00000 | CC164 | 11C621 | 21012 | TTBB | 71111 | 08302 | CC012 | 16429 | 11941 | 12C33 | RRRRR | RRRRR | |
| 85522 | 07462 | 24504 | 70095 | 00066 | 24525 | CC164 | 11C621 | 20849 | TTBB | 06100 | 44613 | 10339 | 55595 | 09563 | 65C33 | RRRRR | RRRRR | |
| 40728 | 33777 | 27561 | 30924 | 48978 | 27539 | CC164 | 11C621 | 20184 | TTBB | 36178 | 88273 | 53778 | 59240 | 54178 | 11235 | 65C33 | RRRRR | |
| 55977 | 15368 | 52778 | 10623 | 63578 | 88218 | CC164 | 11C621 | 20184 | TTBB | 33123 | 60178 | 21212 | CC012 | 24C12 | 11908 | 21C21 | RRRRR | |
| TTBB | 7023R | 08302 | CC014 | 09017 | 11997 | 13233 | 11C621 | 12235 | TTBB | 33716 | 25035 | 44660 | 31C74 | 55607 | 25078 | 66450 | RRRRR | |
| 33747 | 01466 | 44688 | CC056 | 55495 | 23329 | CC014 | 11C621 | 12235 | TTBB | 27058 | 41414 | 38502 | | | | RRRRR | RRRRR | |
| 45977 | 88271 | 50178 | 59218 | 59778 | 11194 | CC014 | 11C621 | 12235 | TTCC | 71111 | 08302 | 70843 | 64978 | 50048 | 64378 | 30363 | 58778 | |
| 33152 | 52378 | 44123 | 58978 | 21212 | 00014 | CC014 | 11C621 | 12235 | TTCC | 88999 | 77999 | | | | | | | |
| 22902 | 22506 | 33835 | 24504 | 44767 | 25019 | CC014 | 11C621 | 12235 | TTDD | 71111 | 08302 | 11658 | 65378 | 22350 | 62778 | 33268 | 55778 | |
| 26549 | 77406 | 27560 | 68368 | 27072 | 99331 | CC014 | 11C621 | 12235 | | | | | | | | | | |
| 41414 | CC900 | 51515 | 11905 | 25507 | 22800 | CC014 | 11C621 | 12235 | | | | | | | | | | |
| TTAA | 70232 | 60020 | 59017 | 18055 | 02004 | CC181 | 1705C | 02008 | TTAA | 07232 | 02008 | 70130 | 01478 | 27010 | CC161 | RRRRR | RRRRR | |
| 85543 | 07232 | 02008 | 70130 | 01478 | 27010 | CC161 | 1705C | 02008 | 40739 | 28978 | 26025 | 30938 | 45178 | 26030 | CC161 | RRRRR | RRRRR | |
| 20200 | 57578 | 26045 | 15382 | RRRRR | 88238 | CC161 | 1705C | 02008 | TTBB | 7023R | 60020 | CC017 | 18055 | 11855 | 06414 | RRRRR | RRRRR | |
| TTBB | 7023R | 60020 | CC017 | 18055 | 11855 | 06414 | RRRRR | RRRRR | 33608 | 05178 | 44356 | 335178 | 55238 | 58378 | RRRRR | RRRRR | RRRRR | |
| 57578 | 88162 | 56778 | 21212 | 00017 | 02004 | 11855 | RRRRR | RRRRR | 26016 | 33200 | 26045 | 41414 | 15500 | 51515 | 11910 | RRRRR | RRRRR | |
| 29008 | 33600 | 26016 | | | | | | | 29008 | 33600 | 26016 | | | | | | | |