

SERVICIO METEOROLOGICO NACIONAL DE ESPAÑA

BOLETIN DIARIO DEL CENTRO DE ANALISIS Y PREDICCIÓN

MADRID, JUEVES 26 de ENERO de 1978 Núm. 26

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 y Cantábrico. Se han recogido 41 litros por metro cuadrado en El Ferrol, 33 en el aeropuerto de Asturias, 30 en La Coruña, 27 en Gijón, 19 en Santiago de Compostela y 18 en Santander y aeropuerto de San Sebastián. También ha llovido, pero debilmente, en el Duero, Ebro, Centro, Extremadura, La Mancha y algún punto de Cataluña. Las precipitaciones fueron de nieve en el sistema Central.

Vientos fuertes: Se han registrado de poniente en algún punto de la provincia de Valencia.

Temperaturas destacables: Por lo general las temperaturas diurnas han sido relativamente altas y las nocturnas poco bajas. Las máximas de ayer oscilan entre 23^º en Alicante y 7^º en León, entre 17^º y 15^º en Baleares y entre 20^º y 19^º en Canarias. Las mínimas de hoy han variado de 0^º en León a 14^º en Cádiz, de 7^º a 14^º en Baleares y alrededor de 14^º en Canarias.

PRONOSTICO PARA MAÑANA:

En Galicia y Cantábrico nuboso con algunas precipitaciones. Nuboso con algún chubasco en el sistema Central. Intervalos nubosos al norte de las islas Canarias. Poco nuboso en las demás regiones.

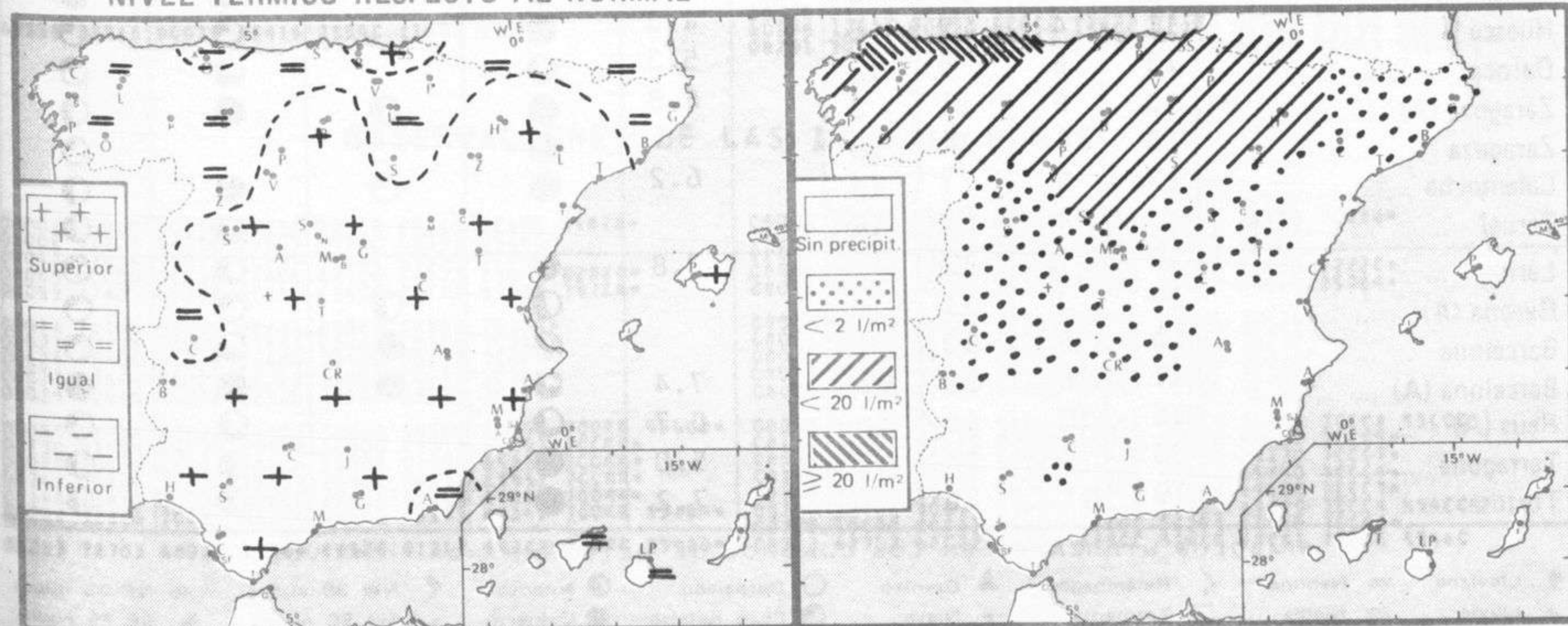
TENDENCIA PARA LOS DIAS28 y 29.....:

Día 28: Lluvias en el Cantábrico y vertiente atlántica, que durante el día se extenderán debilitadas al Mediterráneo. Algo nuboso en el norte de las islas Canarias

Día 29: Chubascos en Galicia, Cantábrico, Pirineos, Cataluña, Levante y Baleares. Nubosidad variable en las demás regiones.

NIVEL TERMICO RESPECTO AL NORMAL

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

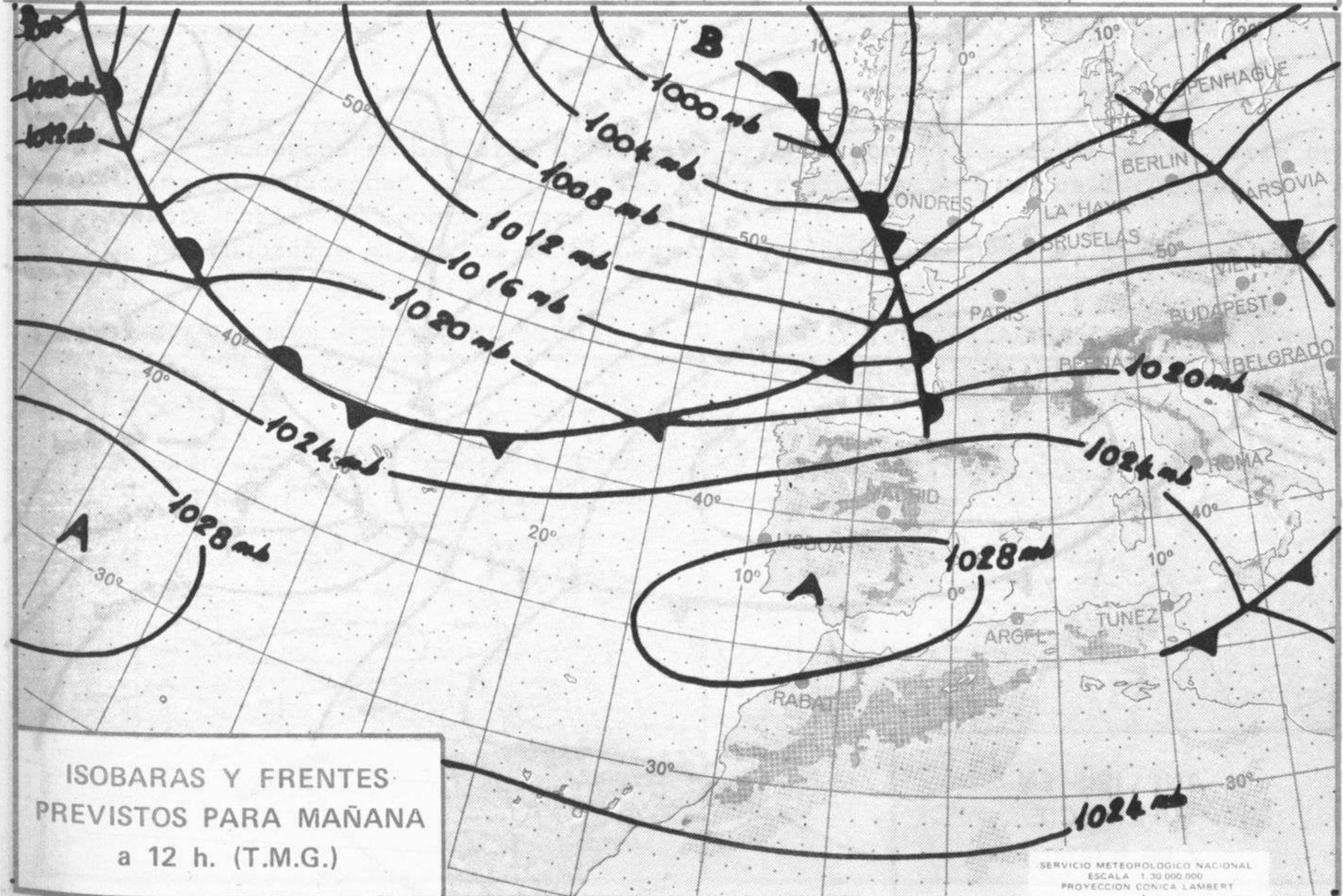


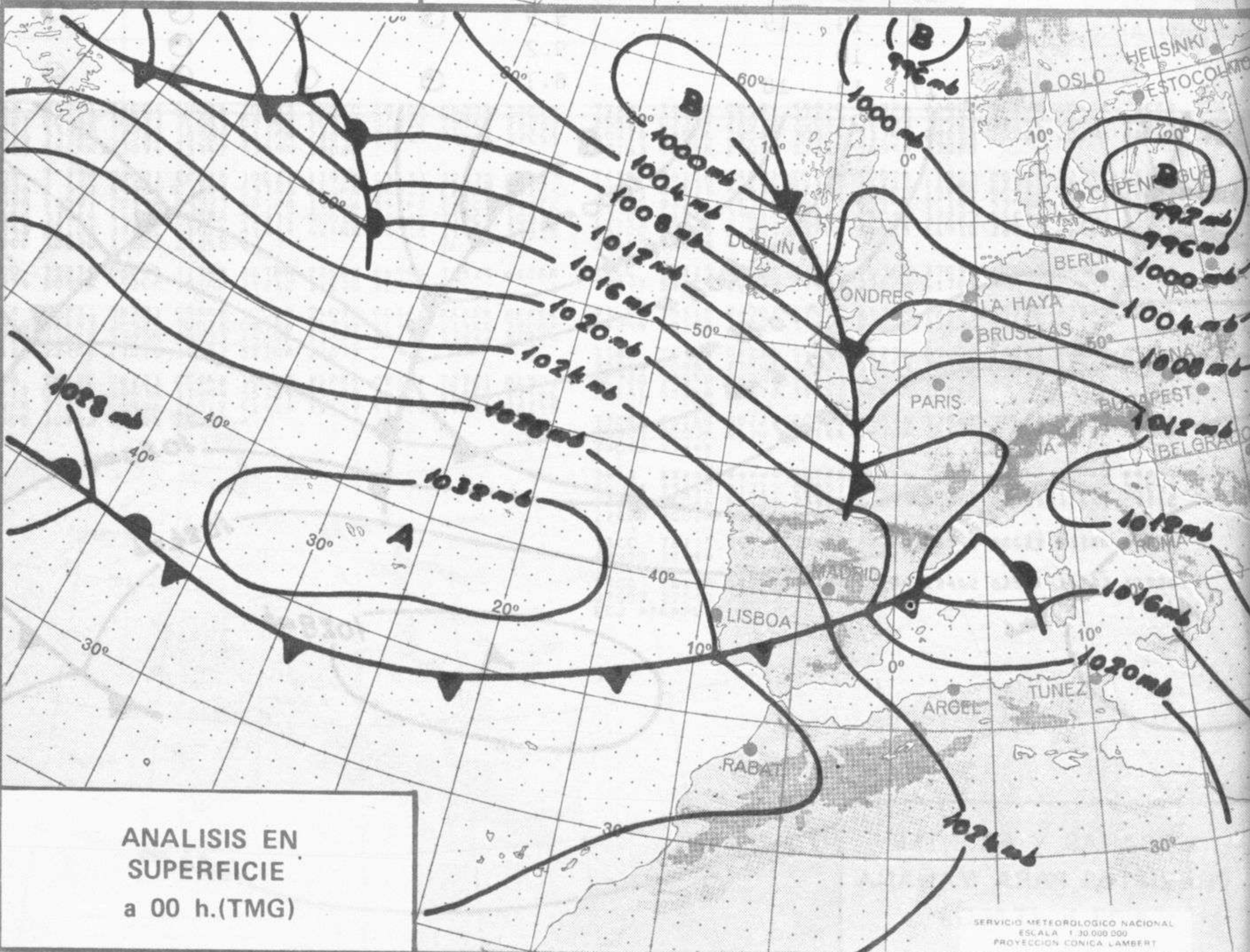
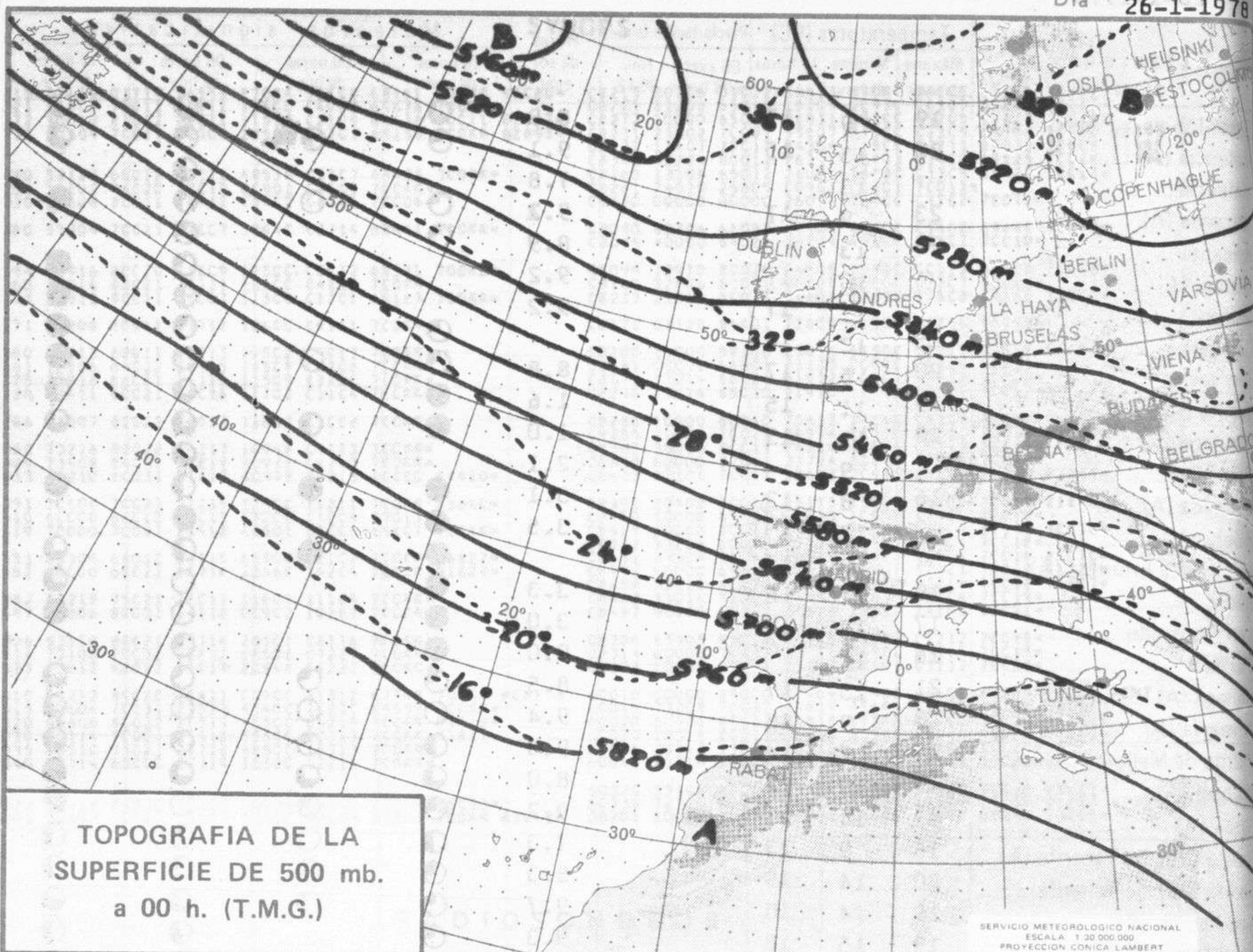
| Estaciones | Temperaturas (°C) | | | Precipitación (l/m ²) | | Horas de sol ayer | Meteoros significativos | | | |
|------------------------------|-------------------|---------------|-----------------|-----------------------------------|-----------|-------------------|-------------------------|-----------------|-----------------|-----------------|
| | 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 | 9 | 12 | 36 | 1 | 0.0 | NI | ● | ● | ● |
| Monteventoso | 10 | 6 | 8 | 42 | 1 | | ● | | | ● |
| Lugo (Punto Centro) | 11 | 4 | 7 | 21 | ip | 0.0 | ● | ● | ● | ● |
| Santiago de Compostela (A) | 11 | 5 | 9 | 24 | | 0.0 | NI | ● | ● | ● |
| Pontevedra | 14 | 8 | 9 | 9 | | 0.0 | ● | ● | ● | ● |
| Vigo (A) | 12 | 5 | 8 | 12 | ip | | ● | ● | ● | ● |
| Orense | 13 | 5 | 8 | 13 | ip | | ● | ● | ● | ● |
| Ponferrada | 10 | 5 | 7 | 13 | ip | U.0 | NI | ● | ● | ● |
| Asturias (A) | 11 | 6 | 11 | 35 | 2 | U.0 | 9 | | NI | ● |
| Gijón | 10 | 8 | 11 | 26 | 1 | 0.0 | NI | | ● | ● |
| Oviedo (A) | 9 | 6 | 9 | 22 | ip | 0.2 | NI | ● | ● | ● |
| Santander | 12 | 9 | 11 | 19 | 5 | 0.0 | NI | III | NI | III |
| Bilbao (A) | 12 | 9 | 9 | 7 | 4 | 0.0 | NI | | ● | ● |
| San Sebastian/Igueldo | 10 | 6 | 8 | 12 | 2 | 0.0 | NI | ● | ● | ● |
| San Sebastian (A) | 13 | 9 | 10 | 17 | 3 | 0.7 | NI | | ● | ● |
| León (A) | 7 | 0 | 6 | 11 | | 0.1 | NI | | ● | ● |
| Zamora | 11 | 3 | 8 | ip | | 1.1 | ● | | ● | ● |
| Palencia | 10 | 4 | | 3 | | 0.4 | ● | | ● | ● |
| Burgos (A) | 9 | 0 | 4 | 2 | | 0.0 | ● | ● | ● | ● |
| Burgos | 9 | 2 | 5 | 5 | | 0.0 | ● | | ● | ● |
| Valladolid (A) | 10 | 0 | 6 | 6 | | 0.0 | ● | | ● | ● |
| Valladolid | 11 | 1 | 7 | 8 | | U.0 | ● | ● | ● | ● |
| Soria | 8 | 1 | 6 | 3 | | 1.0 | ● | | ● | ● |
| Salamanca (A) | 11 | 3 | 6 | ip | | 1.0 | ● | ● | ● | ● |
| Avila | 11 | 3 | 3 | ip | | 3.8 | ● | | ● | ● |
| Segovia | 11 | 3 | 4 | 2 | | 0.4 | ● | | ● | ● |
| Navacerrada | 3 | -3 | -3 | 6 | 1 | 0.0 | ● | | ● | ● |
| Madrid/Barajas | 13 | 6 | 11 | | | 4.8 | ● | ● | ● | ● |
| Madrid (Cdad.Universitaria) | 15 | 5 | 13 | | | 5.9 | ● | ● | ● | ● |
| Guadalajara | | 5 | | | | | ● | | ● | ● |
| Toledo | 14 | 9 | 11 | ip | | 1.0 | ● | | ● | ● |
| Cuenca | | 6 | 8 | 1 | | 2.0 | ● | | ● | ● |
| Molina de Aragón | 10 | | | | | | ● | | ● | ● |
| Ciudad Real | 14 | 6 | 10 | 1 | | 1.5 | NI | ● | ● | ● |
| Albacete (A) | 13 | 7 | 11 | 1 | | 2.2 | ● | ● | ● | ● |
| Cáceres | 12 | 6 | 10 | ip | | | ● | ● | ● | ● |
| Badajoz (A) | 16 | 7 | 12 | 1 | | 0.5 | ● | | ● | ● |
| Vitoria (A) | 9 | 5 | 7 | 4 | | | ● | | ● | ● |
| Logroño | 11 | 5 | | 3 | | U.0 | ● | | ● | ● |
| Logroño (A) | 10 | 6 | | 3 | | U.9 | ● | ● | ● | ● |
| Pamplona | 9 | 5 | 6 | 6 | 1 | 0.8 | ● | | ● | ● |
| Huesca (A) | 11 | 4 | 9 | 6 | | 4.3 | ● | | ● | ● |
| Daroca | 13 | 6 | 8 | ip | | 5.3 | ● | | ● | ● |
| Zaragoza (A) | 13 | 6 | 11 | 3 | | 6.8 | ● | ● | ● | ● |
| Zaragoza | 13 | | 11 | ip | | | ● | | ● | ● |
| Calamocha | 12 | 3 | 7 | ip | | 6.2 | ● | ● | ● | ● |
| Teruel | | 4 | 9 | ip | | | ● | | ● | ● |
| Lérida | 13 | 7 | 12 | 1 | | 7.8 | ● | | ● | ● |
| Gerona (A) | 13 | 3 | 11 | | | | ● | ● | ● | ● |
| Barcelona | 15 | 8 | 13 | | | | ● | ● | ● | ● |
| Barcelona (A) | 17 | 6 | 15 | ip | | 7.4 | ● | ● | ● | ● |
| Reus (A) | 16 | 10 | 15 | ip | | 8.7 | ● | ● | ● | ● |
| Tarragona | 20 | 9 | 14 | | | 5.0 | ● | | ● | ● |
| Tortosa | 19 | 11 | 16 | | | 7.2 | ● | | ● | ● |

SÍMBOLOS UTILIZADOS EN LOS CUADROS DE METEOROS SIGNIFICATIVOS

- 9 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 | 19 | 9 | 17 | | | 8.9 | ☉ | ☉ | ☉ | ☉ |
| Valencia (A) | 20 | 13 | 15 | | | 9.1 | ☉ | ☉ | ☉ | ☉ |
| Valencia | | 13 | | | | 7.8 | | | | |
| Alicante (A) | 23 | 9 | 17 | | | 9.2 | ☉ | ☉ | ☉ | ☉ |
| Alicante | 23 | 13 | | | | 8.9 | ☉ | | | |
| Murcia (A) | | 10 | 17 | | | 9.2 | | | | |
| Murcia | | 11 | 17 | | | 9.2 | | | | |
| Cartagena | 15 | 12 | 16 | | | | ☉ | | | |
| San Javier | 20 | 5 | 17 | | | 8.8 | ☉ | ☉ | | |
| Sevilla (A) | 19 | 11 | 15 | | | 1.6 | ☉ | | | |
| Córdoba (A) | 18 | 11 | 13 | | | 1.0 | ☉ | ☉ | | |
| Jaén | | 9 | | | | 2.1 | | | | |
| Granada (A) | 16 | 8 | 12 | | | 3.1 | ☉ | ☉ | | |
| Huelva | 19 | 12 | | | | 3.5 | ☉ | | | |
| Jerez de la Frontera (A) ... | 17 | 9 | 15 | | | | ☉ | ☉ | | |
| Cádiz | 19 | 14 | 16 | | | 3.3 | ☉ | | | |
| San Fernando | 17 | 12 | 15 | | | 3.0 | ☉ | | | |
| Tarifa | 16 | 11 | | | | 0.0 | ☉ | | | |
| Málaga (A) | 21 | 13 | 17 | | | 8.5 | ☉ | ☉ | | |
| Almería (A) | 18 | 9 | 18 | | | 9.4 | ☉ | ☉ | | |
| Palma de Mallorca (A) | 17 | 7 | 14 | | | 9.3 | ☉ | ☉ | | |
| Mahón (A) | 15 | 10 | 12 | | | 8.0 | ☉ | ☉ | | |
| Ibiza (A) | 17 | 14 | 17 | | | 9.2 | ☉ | ☉ | | |
| Santa Cruz de Tenerife (A)... | 16 | 9 | 13 | | | 7.3 | ☉ | ☉ | | |
| Santa Cruz de Tenerife | 20 | 14 | 19 | | | 8.3 | ☉ | ☉ | | |
| Las Palmas (A) | 19 | 14 | 18 | | | 9.7 | ☉ | ☉ | | |
| Fuerteventura (A) | 19 | 15 | 18 | | | 9.3 | ☉ | ☉ | | |
| Lanzarote (A) | X | 13 | 19 | | | 9.9 | ☉ | ☉ | | |
| Ceuta | | 10 | | | | 9.2 | | | | |
| Melilla | 17 | 13 | 18 | | | 8.7 | ☉ | ☉ | | |





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, Jueves 26 de Enero de 1978

OBSERVACIONES DE LAS 00 Y 06 HORAS

| | |
|--|---|
| 09001 53008 60016 25210 58500 C8232 701K9 918A7= | C8001 72908 65022 26709 765K8 C6205 70109 518K7 54CC0 |
| 08008 62204 65216 24408 48560 04225 702K8= | C8008 72204 71258 25104 595K0 C3101 70404 54CC0= |
| 08042 50000 62031 27106 58400 C6216 701K8= | C8042 62704 60808 28205 68400 C5307 70105 54CC0= |
| 08045 40000 60012 24508 48500 C7240 797K8 82820= | C8045 30000 65018 26105 35500 C5305 70105= |
| | 08053 72502 70021 27405 775K8 C2205 65610 79705 54CC0 |
| 08023 82710 40602 22210 873K8 C8220 702K8= | 08014 72909 60028 25408 78500 C7360 70208 54CC0= |
| 08027 82514 65022 20908 655K8 C5125 700K8= | C8023 83210 30608 24909 873K8 C5217 70509 54CC0= |
| | C8025 72715 60028 23009 78500 C5216 70509 54CC0= |
| | 08027 82520 65038 23007 885K8 C3213 70506 54CC0= |
| | C8029 72310 58808 21609 785K8 C5211 71209 54CC0= |
| 08055 22706 60010 50502 25400 C2209 69151 704K8 55CC0= | C8055 42706 65016 51800 45400 C0211 65171 704K8 54CC1 |
| 08075 70000 60026 50702 783K8 C26K8 65181 794K8= | C8130 12706 60020 25504 C0902 C2205 65465 70003 54CC1 |
| 08141 20000 60016 22405 20940 C3220 65403 704K8= | C8075 80000 60022 56202 853K8 C15K8 65203 75400 54CC0 |
| | C8141 10000 65010 24502 10940 C1205 65418 70401 54CC0 |
| | C8148 41802 60011 53802 48400 C0305 68573 70201 54CC0 |
| 08202 22612 70011 53306 24400 C4225 69313 700K8 55498= | C8202 32308 70011 53303 00901 C2204 65322 70003 54CC0 |
| | C8210 53207 68021 54103 55800 C1400 65532 70003 54CC0 |
| | C8213 72702 62026 53903 35320 C1400 65083 70203 54CC0 |
| 08221 62410 65022 21410 45531 C8308 65533 700K8= | C8215 83616 01022 54153 870K8 53104 68137 70653 54CC0 |
| | C8221 22908 70011 23206 15501 C1208 65543 70006 54CC0 |
| | C8272 80000 60022 25009 885K8 C2205 65607 70006 54CC0 |
| | C8231 80204 70028 53706 88500 C5202 65131 70106 54CC0 |
| 08348 72207 63022 26909 47420 C7203 65526 797K8 84794= | C8348 62704 64021 26408 37420 C6400 65519 75706 54CC0 |
| 08280 52714 62012 24210 58500 C6801 65403 700K8= | C8280 72910 62032 24308 38570 C6301 65405 70007 54CC0 |
| 08261 72714 70022 24210 77500 C9304 700K8= | C8261 40000 60021 25606 C0901 C0303 70006= |
| | C8330 82704 62022 26309 2547K 08205 70107 54CC0= |
| | C8080 42704 70216 23505 38440 C3308 65605 70405= |
| | C8084 32710 64021 23806 35400 C3213 70308 54CC0= |
| 08160 32924 70216 20109 15640 C7327 703K8= | C8094 12916 80021 19605 15800 C1107 69534 70504 54CC0 |
| 08233 23034 75012 40209 20940 C6708 65096 700K8= | C8160 32714 70021 23106 20543 C4208 70306 54CC0= |
| | C8233 83110 75202 52604 58538 01953 65145 75703 54CC0 |
| 08180 82910 65022 13811 46578 C7715 700K8= | 08171 32914 70016 19208 00904 03213 70107 54CC0= |
| 08181 70000 62212 13811 28530 C7714 797K8= | 08180 63608 62012 16710 38880 C6219 70008= |
| | C8181 73604 58031 16908 18818 C6321 75706 54CC0= |
| | C8175 62916 80026 17911 1554K 02305 75110 54CC0= |
| | C8238 40508 80022 18211 24640 C4311 70011 54CC0= |
| 08360 01802 70000 20514 00900 C8605 700K8= | C8286 60000 80022 21609 30644 C8220 70009 54CC0= |
| 08433 02408 65000 22209 00900 C8704 70000= | C8285 43006 70021 21113 20948 C8213 70013 54CC0= |
| | C8360 13210 70020 21414 18501 C5307 70009 54CC0= |
| | C8429 11404 60011 20912 11500 C8401 70010 54CC0= |
| | C8433 00000 70000 22209 00900 C6400 70005 54CC0= |
| 08410 31804 65012 27012 30950 10400 700K8= | C8391 50000 62021 26012 35502 10708 70011 54CC0= |
| 08419 82506 60022 28510 88500 C8101 65611 700K8= | C8410 60000 65031 26511 28500 C0907 70011 54CC0= |
| 08451 80000 65032 28013 88500 12400 700K8= | 08419 40000 60021 27708 28500 C8705 69505 70008 54CC0 |
| | C8383 80000 60022 25812 80970 10607 70012 54CC0= |
| | 08451 30000 56052 27710 15530 C5703 70009= |
| | C8452 00000 65000 27513 C0900 14713 70014 54CC0 |
| | C8458 23604 60021 27013 28300 11400 70011 54CC0 |
| 08482 13212 70011 25513 15600 C8801 700K8= | C8482 13218 70021 24513 15600 C8708 70013 54CC0= |
| 08487 00000 70020 24411 00900 C9708 700K8= | 08487 01007 70020 22011 C0900 10301 70009 54CC0= |
| 08306 12312 70020 17512 15501 11718 700K8= | 08306 13008 75011 18812 14501 08316 70007 54CC0= |
| 08314 62213 65031 18513 66100 12727 700K8= | C8314 53110 62031 17012 28840 C1018 70010 54CC0= |
| 08373 12812 70020 19114 18400 11715 700K8= | C8373 03218 80020 20615 C0900 C8213 70014 54CC0= |
| 60015 02004 70001 27710 00900 C8204 65553 700K8= | 60015 22704 70031 26209 28300 C6708 65539 70005 54CC0 |
| 60020 12804 80021 28813 35500 10107 700K8 91818= | 60020 12704 80022 26314 19300 10703 70014 54CC0 |
| 60030 33910 70021 27515 35500 11104 700K8 918A7= | 60030 53610 70022 26215 58500 10602 70014 54CC0 |
| | 60035 43608 60031 28115 48500 12805 70015 54CC0= |
| | 60040 10308 65000 25413 18500 11714 70013 54CC0= |
| 60338 32713 80030 25414 25540 11801 700K8= | 60320 23116 80012 24911 18540 C8708 70010 81623 54CC0 |
| | 60338 12521 80020 89514 19500 10708 70013 81605 54CC0 |
| | 08201 30000 65021 53303 00901 C3207 65323 70005 54CC0 |

OBSERVACIONES DE LAS 12 Y 18 HORAS

| | |
|--|---|
| 08001 73010 70038 25212 785K8 C8214 701K8 91828= | C8001 72506 65258 27510 48502 C6604 70114 91838= |
| 08008 72205 64258 25212 48560 C5112 751K8= | C8008 60900 66022 27006 39560 C8801 70208= |
| 08042 42604 70021 27106 48400 C7215 700K8= | C8042 32704 60808 27907 38400 C8713 70109= |
| 08045 50000 70018 27106 48500 C6113 756K8 82820= | C8045 40000 75011 27008 38501 C8603 70110 82820= |
| 08053 62407 65158 20007 63400 C3112 69438 797K8= | C8053 52603 70021 29207 58500 C2603 65629 79705= |
| 08014 72705 56028 26111 68540 C7109 701K8= | 08014 60000 56022 27810 48560 C5400 70111= |
| 08023 72715 60808 27111 68440 C5106 705K8= | C8023 60000 60011 27509 58410 C7304 70511= |
| 08025 72715 62028 26208 79500 C5112 704K8= | C8025 62504 58252 26608 58530 C5204 70611= |
| 08027 72514 70028 26208 785K8 C4213 702K8= | 08027 82512 65258 27406 985K8 C5208 70509= |
| 08029 72510 70028 26110 785K8 C5125 703K8= | C8029 82710 62606 26109 885K8 C5105 70511= |
| 08055 52914 80022 58506 58400 C4206 65199 700K8 95CC0= | 08055 42912 80011 54504 48400 C0201 65192 70008 95CC0 |
| 08130 22708 64020 21600 48400 C3113 65497 700K8= | C8130 12703 80020 27208 28400 31400 69466 70005= |
| 08075 20000 65011 25300 48400 C27K8 65234 700K8= | C8075 20000 80010 25404 28400 31500 69230 70007= |
| 08141 22306 75030 25300 C4113 65451 700K8= | C8141 50000 70012 26207 48400 C2400 65440 70005= |
| 08148 11810 80030 35400 C2308 65000 700K8= | C8148 31804 70030 54303 35400 52304 65000 70007= |
| 08202 32806 70031 35400 C2105 65347 700K8 8548K= | 08202 22706 70011 55608 11560 C0303 69339 70005 954CC |
| | C8210 10000 80021 55703 11560 C1201 68950 70005= |
| | C8213 62702 68022 54905 88500 52400 65051 70006 954CC |

SYNOPS

| | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------|-------|-------|--------|-------|-------|--------|--------|--------|-------|-------|-------|-------|-------|-------|--------|--------|--------|-------|-------|-------|-------|-------|-------|--------|--------|--------|--|
| 08215 | 83408 | 01717 | 54553 | 8706K | 531C8 | 68161 | 701RR | 95C80= | C8215 | 80106 | 01022 | 56453 | 8706K | 531C8 | 68161 | 701RR | 95C80= | C8215 | 80106 | 01022 | 56453 | 8706K | 531C8 | 68161 | 701RR | 95C80= | |
| 08221 | 11304 | 70C11 | 11553 | 11553 | C42C9 | 69576 | 700RR= | | 08221 | 11206 | 65011 | 25209 | 0C93C | 0C1C3 | 69576 | 700RR= | | 08221 | 11206 | 65011 | 25209 | 0C93C | 0C1C3 | 69576 | 700RR= | | |
| 08272 | 30000 | 81C22 | 11553 | 11553 | C21C9 | 69638 | 7CC11 | 81397= | 08272 | 10000 | 65021 | 26811 | 156CC | C32C5 | 69638 | 7CC11 | 81397= | 08272 | 10000 | 65021 | 26811 | 156CC | C32C5 | 69638 | 7CC11 | 81397= | |
| 08231 | 20504 | 70C11 | 186708 | 2250C | C42C7 | 69156 | 700RR | 82895= | 08231 | 23602 | 70C21 | 55607 | 2250C | C33C5 | 69156 | 700RR | 82895= | 08231 | 23602 | 70C21 | 55607 | 2250C | C33C5 | 69156 | 700RR | 82895= | |
| | | | | | | | | | 08232 | 13407 | 75C11 | 54304 | 145CC | C3121 | 69020 | 7CC11 | 82895= | 08232 | 13407 | 75C11 | 54304 | 145CC | C3121 | 69020 | 7CC11 | 82895= | |
| | | | | | | | | | 08348 | 42204 | 80011 | 26212 | 35603 | C34CC | 69123 | 7CC14 | 82895= | 08348 | 42204 | 80011 | 26212 | 35603 | C34CC | 69123 | 7CC14 | 82895= | |
| | | | | | | | | | 08280 | 13106 | 65012 | 26008 | 1C93C | C13C5 | 69422 | 7CC12= | | 08280 | 13106 | 65012 | 26008 | 1C93C | C13C5 | 69422 | 7CC12= | | |
| | | | | | | | | | 08261 | 74020 | 258C9 | 009C1 | C16C1 | 70013 | | | | 08261 | 74020 | 258C9 | 009C1 | C16C1 | 70013 | | | | |
| | | | | | | | | | 08330 | 00000 | 80000 | 26012 | 009CC | C17C2 | | | | 08330 | 00000 | 80000 | 26012 | 009CC | C17C2 | | | | |
| 08280 | 53120 | 65012 | 25211 | 48530 | C53C7 | 69425 | 700RR= | | 08080 | 63204 | 66032 | 27106 | 6850C | C14CC | 69641 | 700RR= | | 08080 | 63204 | 66032 | 27106 | 6850C | C14CC | 69641 | 700RR= | | |
| 08261 | 13602 | 84C2C | 27C10 | 18402 | C67C1 | 70006= | | | 08084 | 40000 | 64021 | 26709 | 484CC | C13C3 | 70010= | | | 08084 | 40000 | 64021 | 26709 | 484CC | C13C3 | 70010= | | | |
| 08330 | 33608 | 80C11 | 26412 | 18402 | C67C1 | 70006= | | | | | | | | | | | | | | | | | | | | | |
| 08080 | 53204 | 70C21 | 27CC7 | 3844C | C2219 | 69641 | 700RR= | | | | | | | | | | | | | | | | | | | | |
| 08094 | 12916 | 80C2C | 226C9 | 1150C | CCC12 | 65571 | 700RR= | | 08094 | 12910 | 80C2C | 64905 | 1850C | CC113 | 65583 | 700RR= | | 08094 | 12910 | 80C2C | 64905 | 1850C | CC113 | 65583 | 700RR= | | |
| 08160 | 32916 | 82C21 | 22611 | 386CC | C4112 | 700RR= | | | 08160 | 32806 | 80C11 | 26208 | 386CC | C33C7 | 70012= | | | 08160 | 32806 | 80C11 | 26208 | 386CC | C33C7 | 70012= | | | |
| 08233 | 33518 | 80C21 | 55CQ7 | 315CC | C1201 | 69167 | 700RR= | | 08233 | 23312 | 80C11 | 54605 | 2853C | 525C8 | 69165 | 700RR= | | 08233 | 23312 | 80C11 | 54605 | 2853C | 525C8 | 69165 | 700RR= | | |
| 08171 | 13208 | 80C11 | 21712 | 124CC | C41C1 | 700RR= | | | 08171 | 03120 | 84C01 | 22809 | 0C9CC | C1214 | 70013= | | | 08171 | 03120 | 84C01 | 22809 | 0C9CC | C1214 | 70013= | | | |
| 08180 | 22812 | 62011 | 2C213 | 1150C | C4C13 | 700RR= | | | 08180 | 10000 | 58100 | 21810 | 1150C | C7215 | 70015 | 95C74= | | 08180 | 10000 | 58100 | 21810 | 1150C | C7215 | 70015 | 95C74= | | |
| 08181 | 72506 | 64022 | 2C515 | 1850C | C62C8 | 700RR= | | | 08181 | 00000 | 64001 | 21110 | 0C9CC | C82C9 | 70015= | | | 08181 | 00000 | 64001 | 21110 | 0C9CC | C82C9 | 70015= | | | |
| 08175 | 22916 | 86C21 | 21115 | 11509 | 8322C | 700RR= | | | 08175 | 13014 | 86C21 | 21912 | 0C9C1 | 5C212 | 70018= | | | 08175 | 13014 | 86C21 | 21912 | 0C9C1 | 5C212 | 70018= | | | |
| 08238 | 43411 | 80C21 | 21C16 | 1170C | C31C4 | 700RR= | | | 08238 | 13214 | 65C10 | 21913 | 1170C | CC308 | 70017= | | | 08238 | 13214 | 65C10 | 21913 | 1170C | CC308 | 70017= | | | |
| 08286 | 53007 | 82C22 | 24017 | 11642 | C3CC8 | 700RR= | | | 08286 | 10000 | 80C10 | 25413 | 1464C | C43C9 | 70018= | | | 08286 | 10000 | 80C10 | 25413 | 1464C | C43C9 | 70018= | | | |
| 08360 | 73216 | 82022 | 24317 | 10946 | C7113 | 700RR= | | | 08285 | 21802 | 70C21 | 24314 | 1153C | C4311 | 70018 | 918C= | | 08285 | 21802 | 70C21 | 24314 | 1153C | C4311 | 70018 | 918C= | | |
| 08429 | 73408 | 84C31 | 23817 | 30976 | C4213 | 700RR= | | | 08360 | 30000 | 80C11 | 24214 | 10944 | C5312 | 70019= | | | 08360 | 30000 | 80C11 | 24214 | 10944 | C5312 | 70019= | | | |
| 08433 | 73210 | 80C31 | 25817 | 40975 | C5215 | 10000 | 84410= | | 08429 | 60000 | 80C11 | 23714 | 0087C | C75C4 | 70018= | | | 08429 | 60000 | 80C11 | 23714 | 0087C | C75C4 | 70018= | | | |
| 08391 | 30606 | 70C21 | 27215 | 225CC | 11211 | 700RR | 8384C= | | 08433 | 32106 | 70C11 | 25613 | 2C975 | C5213 | 70019 | 8246C= | | 08391 | 30606 | 70C21 | 27215 | 225CC | 11211 | 700RR | 8384C= | | |
| 08410 | 60000 | 56C12 | 27C13 | 672CC | 112C4 | 27013= | | | 08410 | 10000 | 65C11 | 26015 | 1C95C | 114CC | 70018= | | | 08410 | 10000 | 65C11 | 26015 | 1C95C | 114CC | 70018= | | | |
| 08419 | 70000 | 70C21 | 27512 | 48501 | C8CC5 | 656C7 | 700RR= | | 08419 | 30000 | 80C11 | 26512 | 14531 | C73C7 | 65555 | 70016= | | 08419 | 30000 | 80C11 | 26512 | 14531 | C73C7 | 65555 | 70016= | | |
| 08451 | 63306 | 68012 | 27515 | 685CC | 121C2 | 700RR | 86822= | | 08233 | 33206 | 60C22 | 25114 | 2C935 | C88C4 | 70018= | | | 08233 | 33206 | 60C22 | 25114 | 2C935 | C88C4 | 70018= | | | |
| 08452 | 60000 | 65C22 | 28716 | 2246C | 142C4 | 700RR | 91827= | | 08451 | 23504 | 58C51 | 26115 | 0C902 | 125C4 | 70016 | 82C7C= | | 08451 | 23504 | 58C51 | 26115 | 0C902 | 125C4 | 70016 | 82C7C= | | |
| 08482 | 63218 | 75C21 | 26C17 | 11606 | 111C9 | 700RR= | | | 08452 | 40000 | 65C12 | 26914 | 0C908 | 1C1C1 | 70018 | 51827= | | 08452 | 40000 | 65C12 | 26914 | 0C908 | 1C1C1 | 70018 | 51827= | | |
| 08487 | 61806 | 80C31 | 24118 | CC9C2 | 12387 | 700RR= | | | 08458 | 72712 | 40C52 | 26215 | 2827C | 122C4 | 70016 | 51827= | | 08458 | 72712 | 40C52 | 26215 | 2827C | 122C4 | 70016 | 51827= | | |
| 08306 | 53110 | 82C21 | 13114 | 28501 | C8116 | 700RR= | | | 08482 | 33014 | 75C12 | 24515 | 2C931 | C81C4 | 70019= | | | 08482 | 33014 | 75C12 | 24515 | 2C931 | C81C4 | 70019= | | | |
| 08314 | 70106 | 80C32 | 22612 | 68506 | C7227 | 700RR= | | | 08487 | 60000 | 80C12 | 24515 | 14532 | 121C9 | 70021= | | | 08487 | 60000 | 80C12 | 24515 | 14532 | 121C9 | 70021= | | | |
| 08373 | 73612 | 80C22 | 23817 | 20946 | C4221 | 700RR= | | | 08306 | 13305 | 81011 | 23911 | 15501 | C5212 | 70015= | | | 08306 | 13305 | 81011 | 23911 | 15501 | C5212 | 70015= | | | |
| 60010 | 01212 | 89C2C | 15411 | CC90C | 61312 | 67748 | 700RR | PCNT 3 | 08314 | 60000 | 70C12 | 23511 | 6850C | C7314 | 70015= | | | 08314 | 60000 | 70C12 | 23511 | 6850C | C7314 | 70015= | | | |
| 60015 | 43604 | 70C31 | 27513 | 4540C | 1C22C | 65559 | 700RR= | | 08373 | 10000 | 80C11 | 25113 | 0C901 | C1212 | 70018= | | | 08373 | 10000 | 80C11 | 25113 | 0C901 | C1212 | 70018= | | | |
| 60020 | 40406 | 80C22 | 27515 | 4550C | C9219 | 700RR | 91818= | | 60010 | 00000 | 89020 | 17909 | 0C90C | 654CC | 67733 | 70012 | PCNT | 60010 | 00000 | 89020 | 17909 | 0C90C | 654CC | 67733 | 70012 | PCNT | |
| 60030 | 50114 | 70C21 | 27518 | 3550C | 1C313 | 700RR | 91817= | | 60015 | 73208 | 70C32 | 24814 | 7546K | 1C5CC | 69536 | 70015= | | 60015 | 73208 | 70C32 | 24814 | 7546K | 1C5CC | 69536 | 70015= | | |
| 60035 | 40510 | 75021 | 27718 | 4850C | 12313 | 700RR= | | | 60020 | 50406 | 80C32 | 25818 | 555K | 1C4CC | 70020 | 91818= | | 60020 | 50406 | 80C32 | 25818 | 555K | 1C4CC | 70020 | 91818= | | |
| 60040 | 30714 | 65CC0 | 27719 | 35500 | 12213 | 700RR= | | | 60030 | 10314 | 80C11 | 25218 | 155CC | 1C6C4 | 70020 | 91818= | | 60030 | 10314 | 80C11 | 25218 | 155CC | 1C6C4 | 70020 | 91818= | | |
| | | | | | | | | | 60035 | 20512 | 75C21 | 25318 | 285CC | 128C5 | 70020= | | | 60035 | 20512 | 75C21 | 25318 | 285CC | 128C5 | 70020= | | | |
| | | | | | | | | | 60040 | 10714 | 65CC0 | 25118 | 155CC | 145C2 | 70020= | | | 60040 | 10714 | 65CC0 | 25118 | 155CC | 145C2 | 70020= | | | |
| 60320 | 52718 | 8403C | 55218 | C0904 | C98C1 | 700RR | 85073= | | 60320 | 33106 | 80C11 | 23516 | 28542 | 147C3 | 70016 | 81825= | | 60320 | 33106 | 80C11 | 23516 | 28542 | 147C3 | 70016 | 81825= | | |
| 08201 | 32402 | 70C2C | 56607 | 3240C | C2CC3 | 69345 | 700RR | 83817= | 08201 | 10000 | 70011 | 56006 | 1440C | C24C0 | 89341 | 70005= | | 08201 | 10000 | 70011 | 56006 | 1440C | C24C0 | 89341 | 70005= | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | |

RADIOSONDEOS

| | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| TTAA | 75231 | 08001 | 59016 | 10022 | 27010 | 00205 | C9024 | 29014 | TTAA | 76111 | 08001 | 99020 | 10026 | 23003 | CC238 | C8425 | 250C6 | TTAA | 76111 | 08001 | 99020 | 10026 | 23003 | CC238 | C8425 | 250C6 |
| 85527 | 00752 | 30023 | 70055 | 0838A | 30038 | 5C558 | 29057 | | 85555 | 02319 | 28016 | 70072 | 10763 | 30522 | 5C56C | 2538K | 29558 | 85555 | 02319 | 28016 | 70072 | 10763 | 30522 | 5C56C | 2538K | 29558 |
| 40716 | 373KA | 28562 | 30908 | 513KA | 28071 | 25025 | 27C99 | | 40718 | 385KA | 29062 | 3C909 | 537KA | 29053 | 25C24 | 601KA | 26565 | 40718 | 385KA | 29062 | 3C909 | 537KA | 29053 | 25C24 | 601KA | 26565 |
| 20165 | 587KA | 27094 | 15347 | 539KA | 28080 | | | | 20163 | 603KA | 29058 | 15344 | 565KA | 27080 | | | | 20163 | 603KA | 29058 | 15344 | 565KA | 27080 | | | |
| TTBB | 7523A | 08001 | CC016 | 10022 | 11919 | 03631 | 22872 | 00257 | TTBB | 7611A | 08001 | CCC20 | 10026 | 11903 | 00815 | 22793 | 05918 | TTBB | 7611A | 08001 | CCC20 | 10026 | 11903 | 00815 | 22 | |