



# MINISTERIO DEL AIRE

## Boletín diario del Servicio Meteorológico Nacional

AÑO XX

2ª Epoca

MADRID MIERCOLES 14 DE JULIO DE 1971

Núm. 195

CENTRO DE ANALISIS Y PREDICION (Ciudad Universitaria) - APARTADO 285 - MADRID - Teléf 2 44 35 00

| ESTACIONES                    | TEMPERATURA |      | PRECIPITACION |     | Horas de sol | ESTACIONES                   | TEMPERATURA |      | PRECIPITACION |     | Horas de sol | ESTACIONES                       | TEMPERATURA |      | PRECIPITACION |     | Horas de sol | TEMPERATURAS EXTREMAS<br>(De las capitales Peninsulares)  |
|-------------------------------|-------------|------|---------------|-----|--------------|------------------------------|-------------|------|---------------|-----|--------------|----------------------------------|-------------|------|---------------|-----|--------------|---|
|                               | Máx.        | Mín. | Noche         | Día |              |                              | Máx.        | Mín. | Noche         | Día |              |                                  | Máx.        | Mín. | Noche         | Día |              |   |
| La Coruña                     | 23          | 19   |               | ip  | 5.0          | Navacerrada (*)              | 19          | 9    | 1             |     | 7.1          | Castellón                        | 30          | 21   |               |     | 1.6          | MAXIMA: 34° en Córdoba,<br>Gerona y Lérida<br><br>MINIMA: 13° en Albacete,<br>Avila y Soria y<br>Teruel                             |
| Monteventoso                  |             | 19   |               |     |              | Madrid/Barajas               | 32          | 15   | 1             |     | 8.3          | Valencia (A)                     | 31          | 19   |               |     | 11.5         |   |
| Bares                         |             |      |               |     |              | Madrid                       | 30          | 18   | ip            |     | 8.4          | Valencia                         | 29          | 20   |               |     | 10.7         |   |
| Lugo (P.Centro)               |             | 15   | ip            |     | 2.0          | Madrid/C.Vientos             | 31          | 16   | ip            |     | 8.7          | Alicante (A)                     | 29          | 20   |               |     | 13.0         |   |
| Santiago (A)                  | 28          | 17   | ip            |     | 2.8          | Getafe                       | 32          | 17   | 6             |     | 9.0          | Alicante                         | 32          | 20   |               |     | 12.9         |   |
| Pontevedra                    | 28          | 20   |               |     | 9.5          | Guadalajara                  | 31          | 16   |               |     |              | Aitana                           | 23          | 13   |               |     |              |   |
| Vigo (A)                      | 29          | 17   |               |     |              | Toledo                       | 32          | 17   |               |     | 7.3          | Murcia/Alcant.                   | 32          |      |               |     |              |   |
| Vigo                          | 28          | 17   |               |     | 2.0          | Cuenca                       |             |      |               |     |              | Murcia                           | 31          | 19   |               |     | 12.0         |   |
| Orense                        |             |      |               |     |              | Molina de Arag. <sup>m</sup> | 26          | 12   |               |     | 5.7          | Castillo Galeras                 | 27          | 20   |               |     |              |   |
| Ponferrada                    | 29          | 16   | 17            |     |              | Ciudad Real                  | 32          | 14   | ip            |     | 6.8          | San Javier                       | 27          | 19   |               |     | 11.2         |   |
| Asturias (A)                  | 23          | 18   |               |     | 1.6          | Albacete (A)                 | 31          | 13   | ip            | 1   | 8.5          | Sevilla (A)                      | 32          | 21   |               |     | 12.0         | OBSERVACIONES DE MADRID<br>(Parque del Retiro)  |
| Gijón                         | 23          | 20   |               |     | 2.2          | Cáceres                      | 32          | 18   |               |     | 10.3         | Córdoba (A)                      | 34          | 19   | ip            |     | 1.8          |   |
| Santander (A)                 |             |      |               |     |              | Badajoz (A)                  | 31          | 16   |               | 2   |              | Jaén                             |             |      |               |     |              |   |
| Santander                     | 25          | 19   |               |     | 9.3          | Vitoria (A)                  | 29          | 14   | ip            |     | 8.3          | Granada (A)                      | 31          | 16   |               |     | 10.4         |   |
| Bilbao (A)                    | 27          | X    |               |     | 8.6          | Logroño                      | 30          | 18   | 2             |     | 8.3          | Huelva                           | 27          | 22   |               |     | 10.8         |   |
| S.Sebastián/Ig. <sup>ps</sup> | 25          | 19   |               |     | 7.0          | Logroño (A)                  | 31          | 18   | ip            | 1   | 8.9          | Jerez de la F. <sup>ca</sup> (A) | 30          | 20   |               |     |              |   |
| S.Sebastián (A)               | 26          | 20   |               |     | 6.4          | Pamplona                     | 30          | 17   | 2             |     | 8.0          | Cádiz                            | 24          | 20   |               |     | 7.5          |   |
|                               |             |      |               |     |              | Huesca/Monfl. <sup>ca</sup>  | 31          | 20   |               |     | 10.8         | San Fernando                     | 22          | 20   |               |     | 6.5          |   |
|                               |             |      |               |     |              | Candanchú (*)                | 29          | 12   |               |     |              | Tarifa                           | 27          | 18   |               |     | 9.4          |   |
|                               |             |      |               |     |              | Veruela                      |             |      |               |     | 5.9          | Málaga (A)                       | 29          | 19   |               |     | 12.2         |   |
| León (A)                      | 26          | 15   | 8             | 1   | 9.7          | Daroca                       | 29          | 15   |               |     | 9.5          | Almería (A)                      | 32          | 21   |               |     | 12.0         | PRESIONES<br>Máx. 708,7 mm. a 22,45 ayer<br>Mín. 705,7 mm. a 18,45 ayer<br>a 1 h. 708,0 a 13 h. 707,8<br>a 7 h. 708,4 a 18 h. 706,0 |
| Zamora                        | 29          | 16   | 1             |     | 6.0          | Zaragoza (A)                 | 33          | 17   |               |     |              |                                  |             |      |               |     |              |   |
| Palencia                      | 27          | 17   |               | ip  | 10.1         | Zaragoza                     | 33          | 20   |               |     |              |                                  |             |      |               |     |              |   |
| Burgos (A)                    | 25          | 16   | 1             |     | 6.0          | Calamocha                    | 28          | 12   | ip            |     | 4.2          | Palma de M. <sup>ca</sup> (A)    | 33          | 17   |               |     | 6.7          |   |
| Burgos                        |             | 17   |               |     | 8.2          | Teruel                       | 29          | 13   |               |     |              | Mahón (A)                        | 31          | 20   |               |     | X            |   |
| Valladolid (A)                | 28          | 14   |               | 1   | 8.4          | Lérida                       | 34          | 19   |               |     | 11.4         | Ibiza (A)                        | 33          | 20   |               |     | 11.8         |   |
| Valladolid                    | 29          | 16   | 5             | ip  | 9.6          | Montseny (*)                 |             | 13   |               |     | 8.5          | S. <sup>ca</sup> de la Palma (A) | 24          | 19   |               |     | 2.2          |   |
| Soria                         | 26          | 13   |               | 4   | 9.0          | Gerona (A)                   | 34          | 16   |               |     | 6.9          | Izaña (*)                        | 20          |      |               |     |              |   |
| Salamanca (A)                 |             | 14   |               |     | 7.1          | La Molina (*)                |             | 7    |               |     | 8.8          | SC de Tenerife (A)               | 22          | 15   |               |     | 6.7          |   |
| Avila                         | 25          | 13   | 1             |     | 9.8          | Barcelona                    | 30          | 22   |               |     | 8.8          | S.C. de Tenerife                 | 27          | 20   |               |     | 9.1          |   |
| Segovia                       | 28          | 15   |               |     | 8.3          | Barcelona (A)                | 30          | 18   |               |     | 10.5         | Las Palmas (A)                   | 25          | 20   |               |     | 9.1          |   |
|                               |             |      |               |     |              | Reus (A)                     | 31          | 19   |               |     | 11.6         | Fuerteventura (A)                | 28          | 20   |               |     | 8.0          |   |
|                               |             |      |               |     |              | Tarragona                    | 29          |      |               |     |              | Lanzarote (A)                    | 27          | 19   |               |     | 6.5          |   |
|                               |             |      |               |     |              | Tortosa                      | X           | 21   | ip            |     | 9.3          | Ceuta                            | 27          | X    |               |     | 14.5         |   |
|                               |             |      |               |     |              |                              |             |      |               |     |              | Melilla                          | 27          | 19   |               |     | 7.5          |   |
|                               |             |      |               |     |              |                              |             |      |               |     |              | V.Cisneros (A)                   | 26          | 21   |               |     | 6.0          |   |

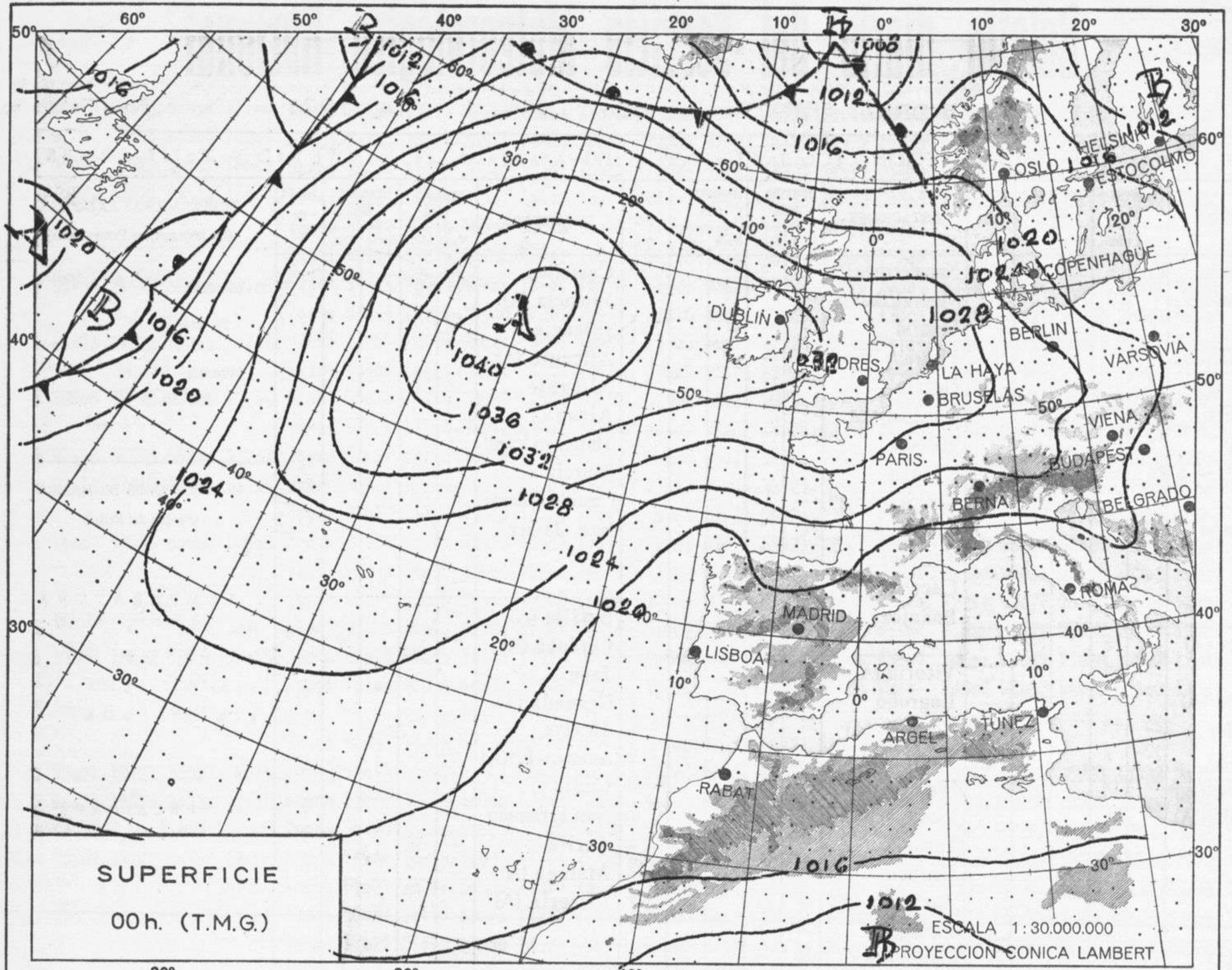
INFORMACION GENERAL DE LAS ULTIMAS 24 HORAS ( DE 19 HORAS DE AYER A 19 HORAS DE HOY, HORA OFICIAL).

En la noche pasada se han producido tormentas en el Duero, Centro y alto Ebro. Durante el día de hoy ha habido nieblas en el Cantábrico y tormentas en el Duero, alto Ebro, Aragón, norte de Cataluña y puntos muy aislados de Galicia y de Andalucía oriental. En el resto ha habido nubosidad variable, más abundante en los lugares altos. Las temperaturas se han mantenido moderadamente elevadas.

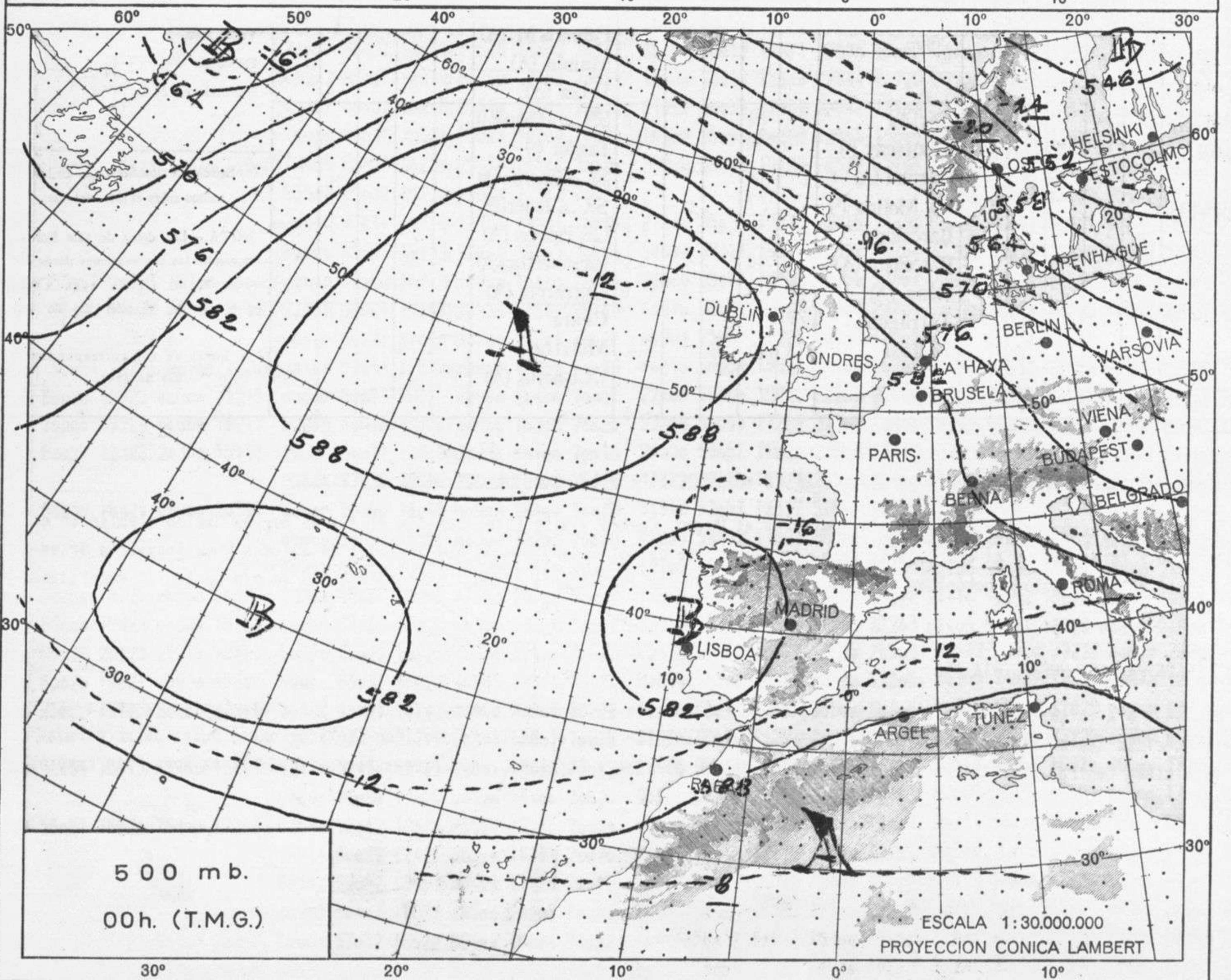
PREDICION PARA EL JUEVES DIA 15.

Neblinas o nieblas en el litoral cantábrico. Tormentas durante la noche en puntos aislados del sistema Central y en la cordillera Ibérica. Cielo poco nuboso durante la mañana en el interior y en el Mediterráneo. Por la tarde habrá nubes desarrolladas en el sistema Central, cordillera Ibérica y estribaciones, Pirineo y Cataluña, con algunas tormentas a última hora. Sin cambios notables en el resto. Se mantendrán las temperaturas elevadas.

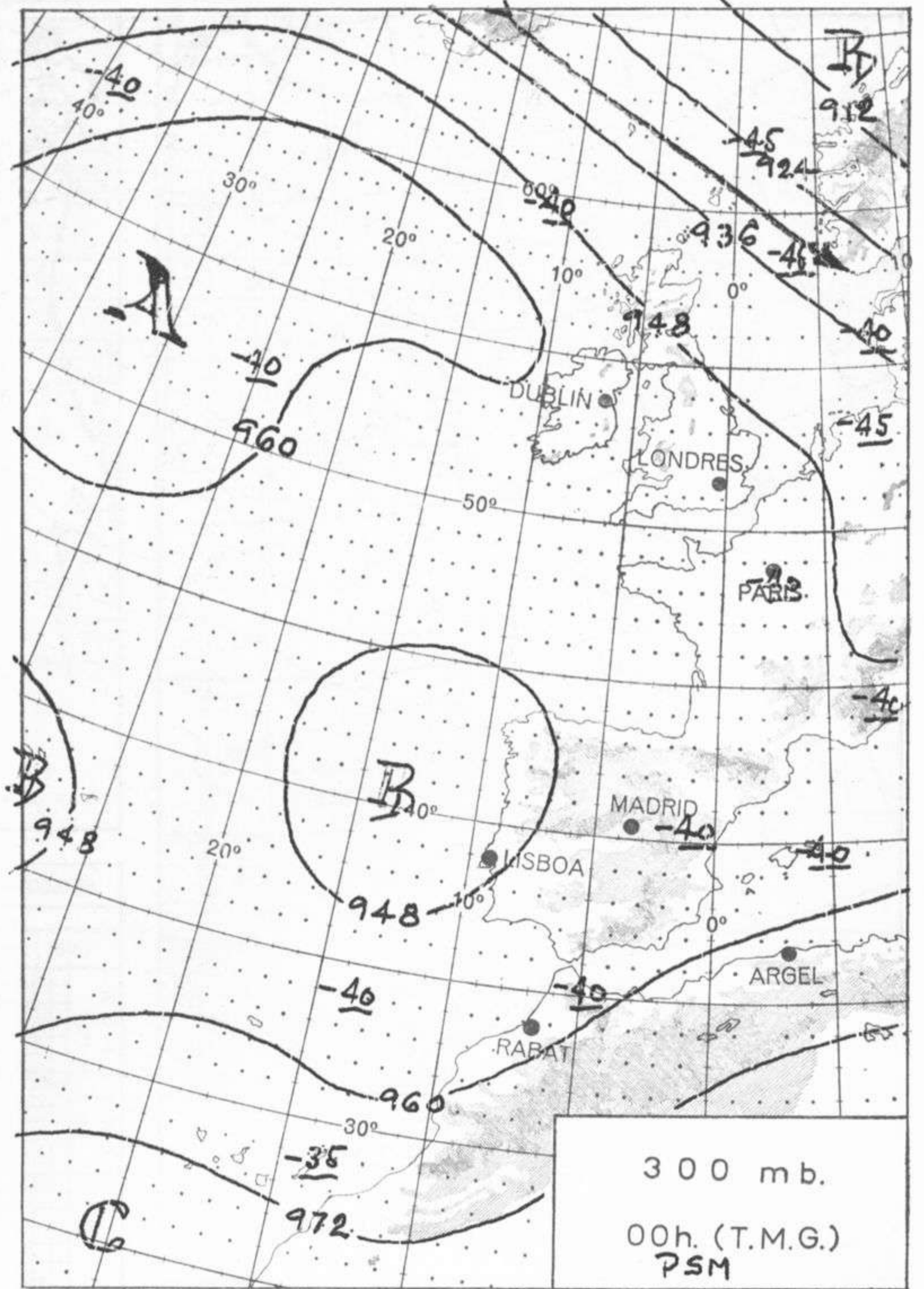
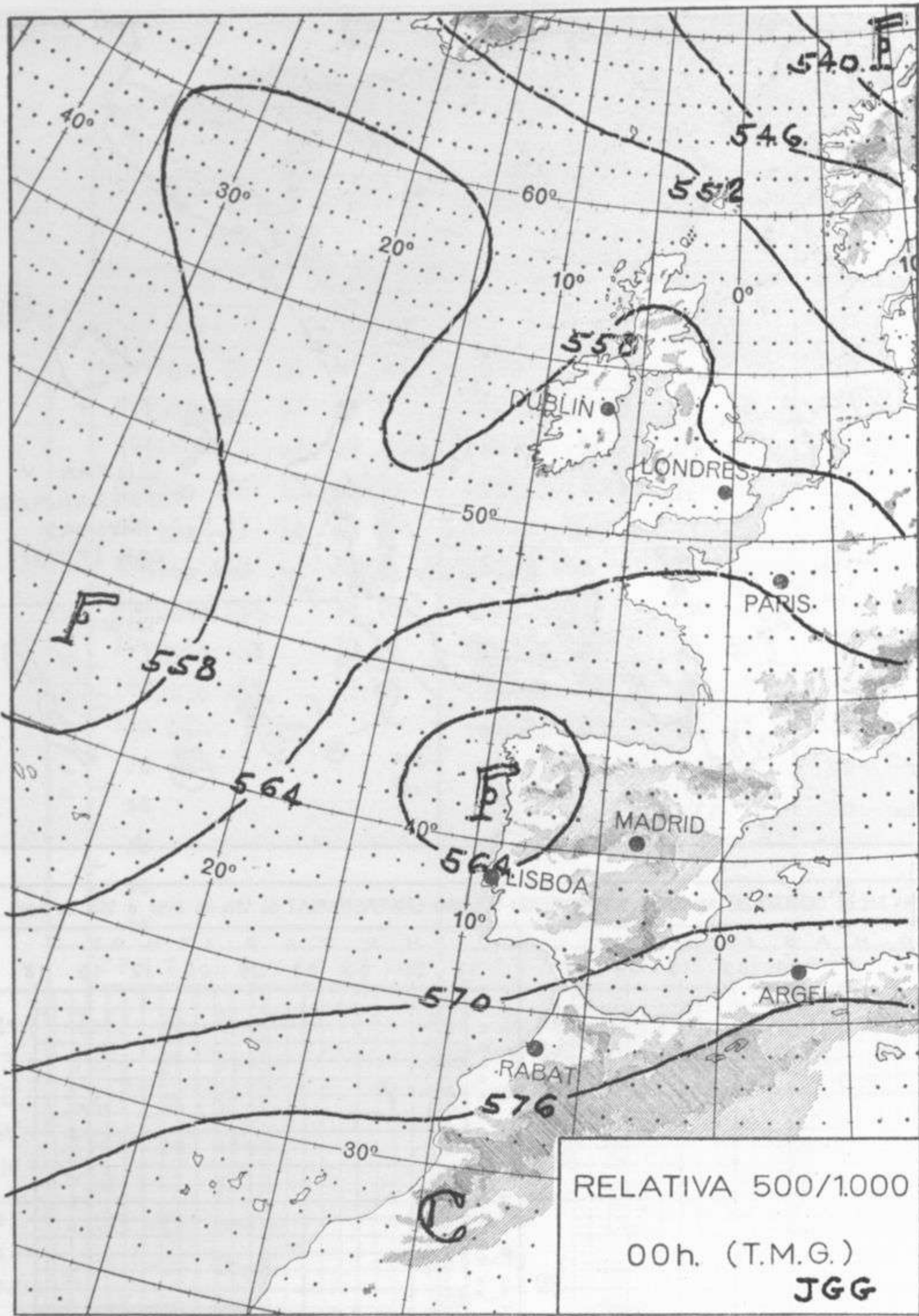
A.P.M.



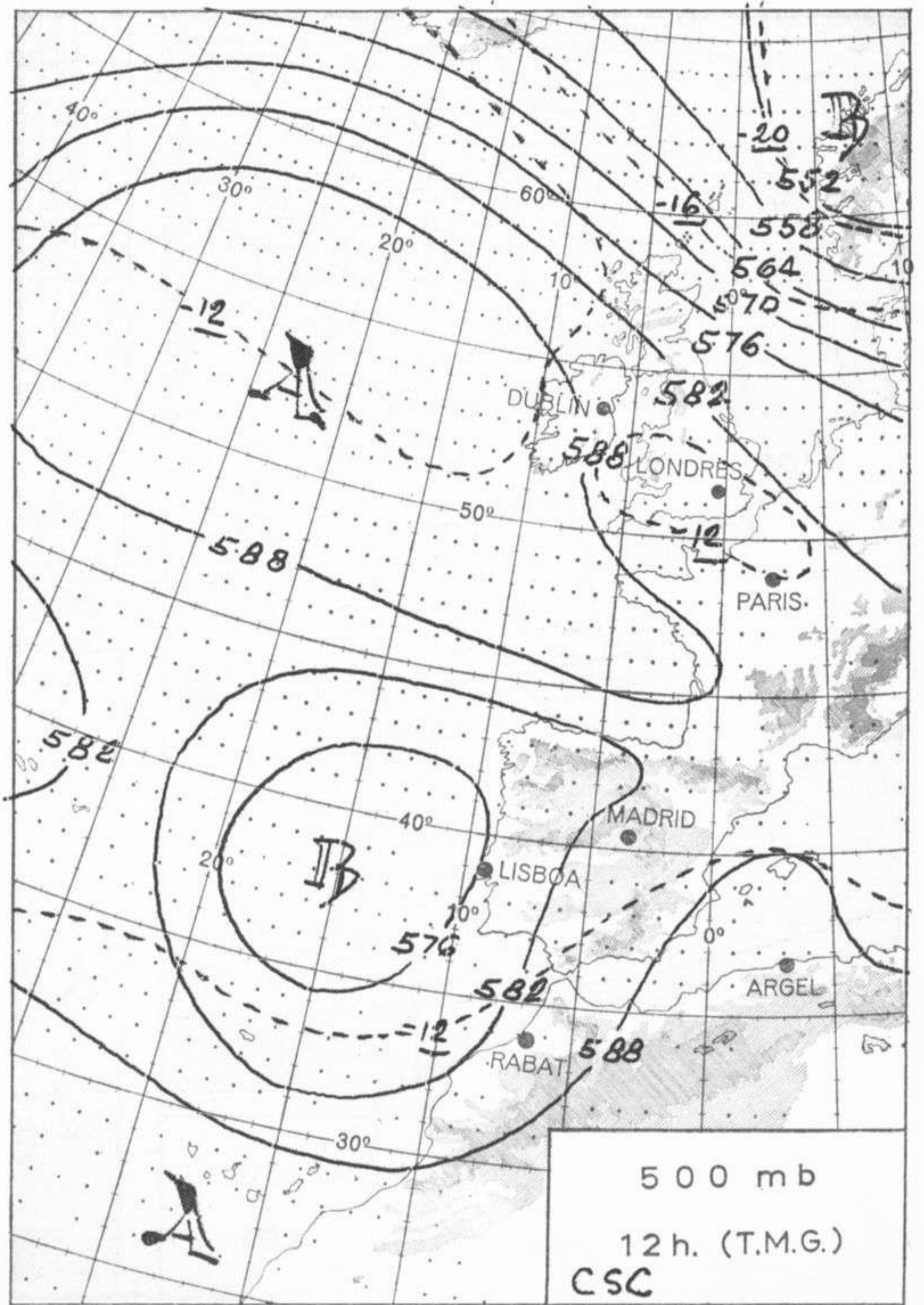
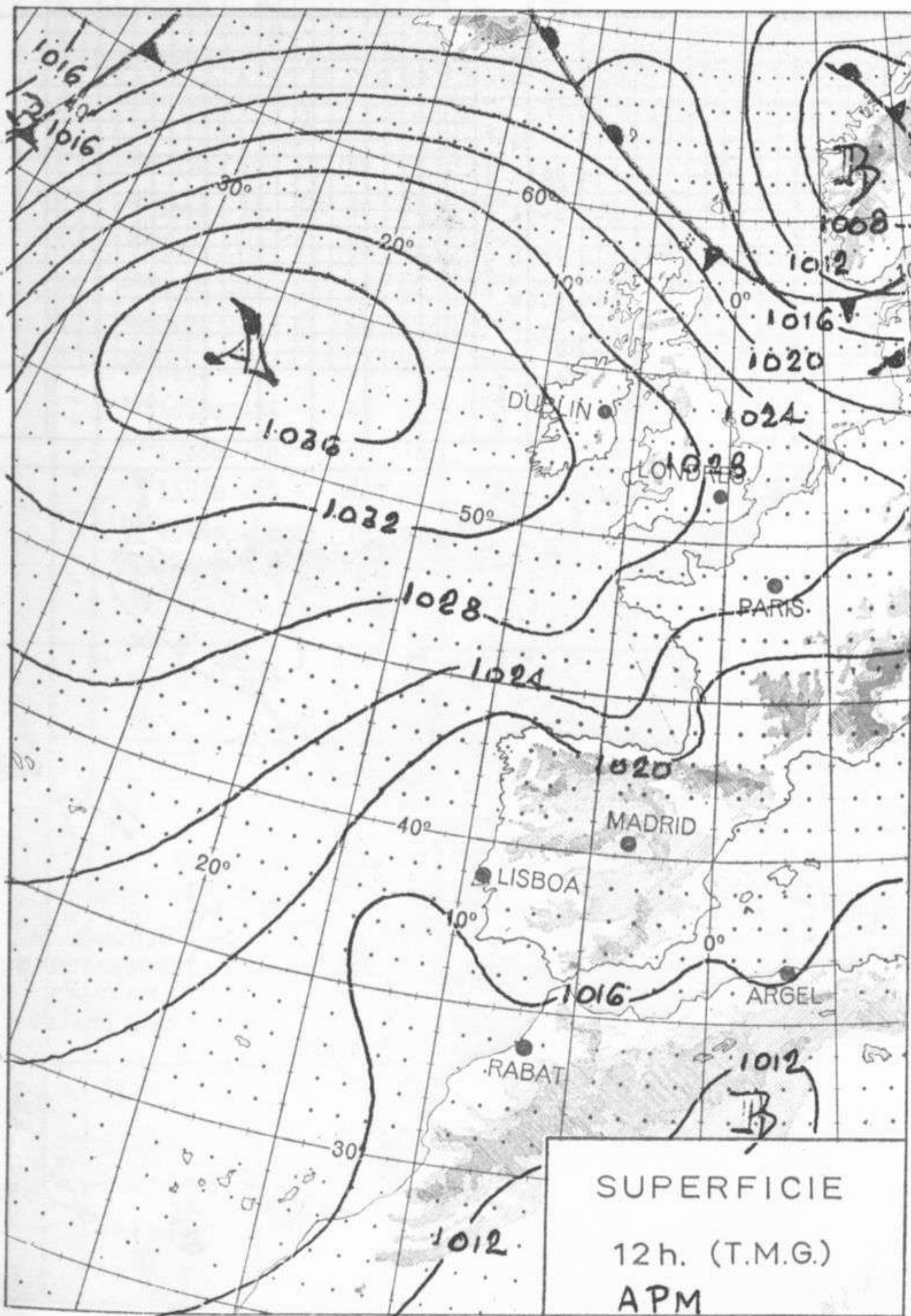
mm.  
800  
790  
780  
770  
760  
750  
740  
730  
720  
710  
700

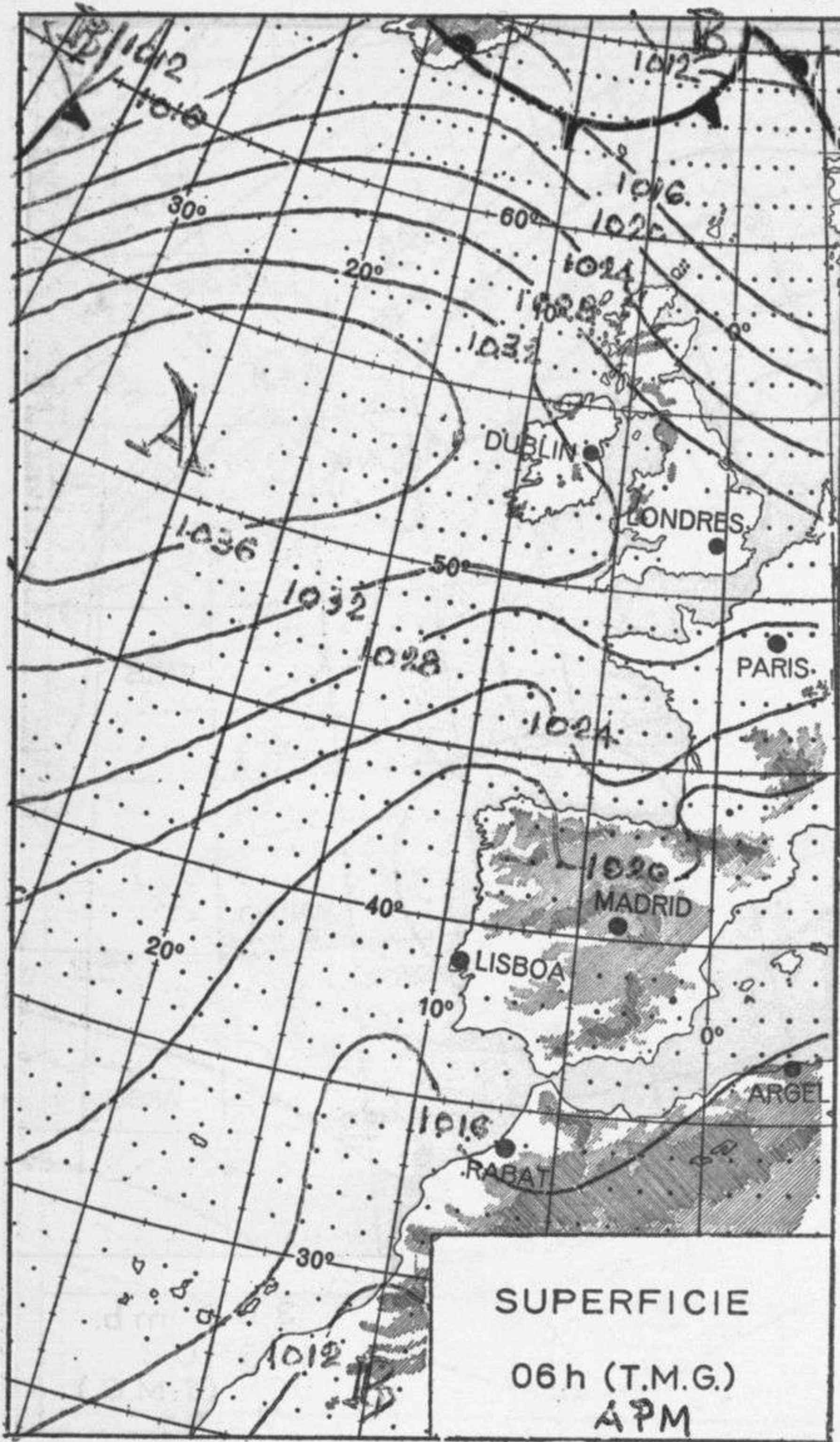


m/s.  
60  
50  
40  
30  
20  
10  
0

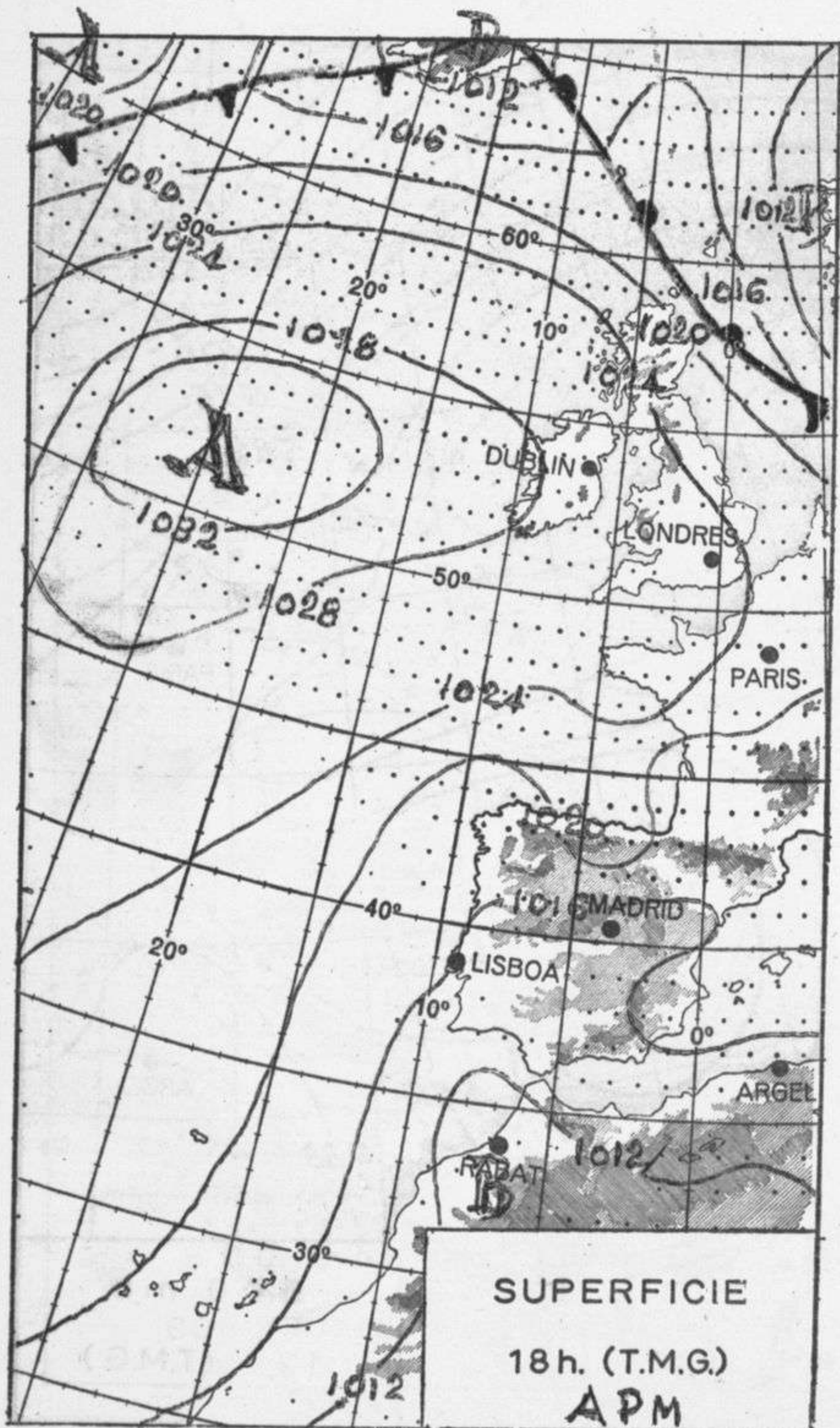


ALTITUDES

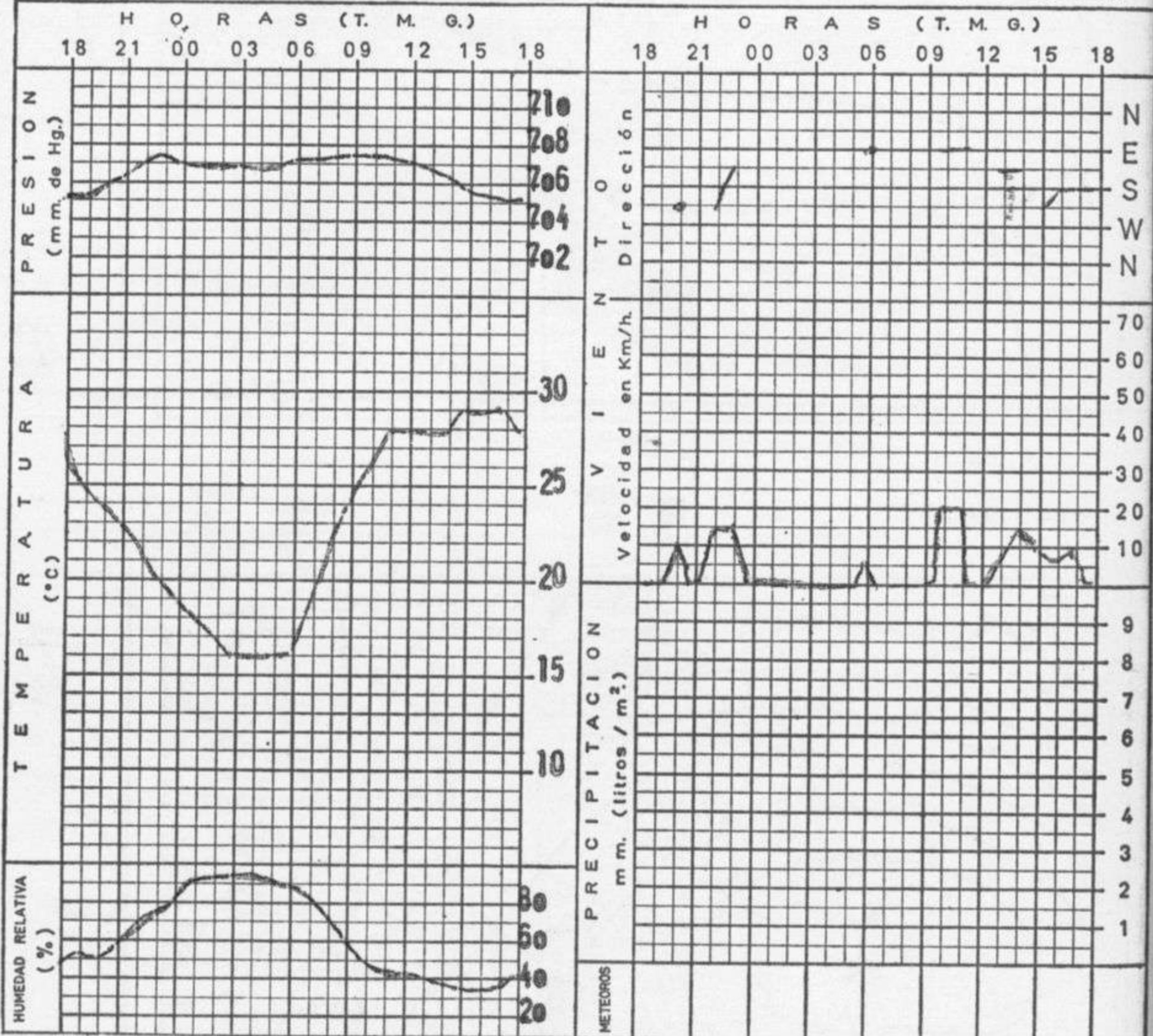




ALTITUDES mts.   
 ■ >2000   
 ■ 2000   
 ■ 1000   
 ■ 500   
 □ 500   
 □ 0



METEOROGRAMA EN EL CENTRO DE ANALISIS Y PREDICCIÓN (CIUDAD UNIVERSITARIA) de 18h. de ayer a 18h. de hoy.



MADRID, Dia 14 de JULIO de 1971

Núm. 195

| R A D I O S O N D E O S |                       |  |  |                            |                       |  |  |                                   |                       |  |  |                                  |                       |  |  | VIENTO EN ALTITUD         |             |  |  |  |  |
|-------------------------|-----------------------|--|--|----------------------------|-----------------------|--|--|-----------------------------------|-----------------------|--|--|----------------------------------|-----------------------|--|--|---------------------------|-------------|--|--|--|--|
| LA CORUÑA<br>08 001     |                       |  |  | MADRID / BARAJAS<br>08 221 |                       |  |  | PALMA DE M. / SON BONET<br>08 302 |                       |  |  | SANTA CRUZ DE TENERIFE<br>60 020 |                       |  |  | Estación Logro            |             |  |  |  |  |
| 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.)          |                       |  |  | Indicativo 084            |             |  |  |  |  |
| PPP hhh TT DD dd ff     |                       |  |  | PPP hhh TT DD dd ff        |                       |  |  | PPP hhh TT DD dd ff               |                       |  |  | PPP hhh TT DD dd ff              |                       |  |  | Dia/hora 4/00             |             |  |  |  |  |
| 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 |             |  |  |  |  |
| Presiones tipo          | 1.000 160 21 38 08 10 |  |  |                            | 1.000 58              |  |  |                                   | 1.000 57 22 59 09 04  |  |  |                                  | 1.000 38 21 42 00 00  |  |  |                           | Tierra      |  |  |  |  |
|                         | 850 562 16 67 09 19   |  |  |                            | 850 55 15 47 16 10    |  |  |                                   | 850 62 18 61 05 04    |  |  |                                  | 850 556 27 26 14      |  |  |                           | 1.000 20 34 |  |  |  |  |
|                         | 700 172 1 07 09 23    |  |  |                            | 700 75 5 49 04 03     |  |  |                                   | 700 87 6 59 24 12     |  |  |                                  | 700 224 13 26 18      |  |  |                           | 1.500 24 18 |  |  |  |  |
|                         | 500 790 -16 13 09 30  |  |  |                            | 500 820 -14 62 18 20  |  |  |                                   | 500 850 -13 25 19     |  |  |                                  | 500 930 -8 61 28 22   |  |  |                           | 2.000 26 22 |  |  |  |  |
|                         | 400 430 -27 50 09 21  |  |  |                            | 400 480 -25 21 22     |  |  |                                   | 400 510 -25 22 12     |  |  |                                  | 400 630 -21 30 24     |  |  |                           | 3.000 26 34 |  |  |  |  |
|                         | 300 440 -43 10 15     |  |  |                            | 300 510 -40 18 05     |  |  |                                   | 300 540 -41 21 17     |  |  |                                  | 300 700 -35 30 36     |  |  |                           | 4.000       |  |  |  |  |
|                         | 250 0640 -54 11 10    |  |  |                            | 250 720 -51 20 32     |  |  |                                   | 250 750 -48 22 37     |  |  |                                  | 250 950 -48 30 50     |  |  |                           | 5.500       |  |  |  |  |
|                         | 200 2050 -58 12 08    |  |  |                            | 200 2170 -51 25 50    |  |  |                                   | 200 2220 -55 23 45    |  |  |                                  | 200 2420 -53 29 38    |  |  |                           | 7.000       |  |  |  |  |
|                         | 150 3890 -55 13 04    |  |  |                            | 150 4020 -57 25 25    |  |  |                                   | 150 4010 -61 24 47    |  |  |                                  | 150 4240 -63 29 16    |  |  |                           | 9.000       |  |  |  |  |
|                         | 100                   |  |  |                            | 100 560 -63 22 15     |  |  |                                   | 100                   |  |  |                                  | 100                   |  |  |                           | 10.500      |  |  |  |  |
| 70                      |                       |  |  | 70                         |                       |  |  | 70                                |                       |  |  | 70                               |                       |  |  | 12.000                    |             |  |  |  |  |
| 50                      |                       |  |  | 50                         |                       |  |  | 50                                |                       |  |  | 50                               |                       |  |  | 13.500                    |             |  |  |  |  |
| 30                      |                       |  |  | 30                         |                       |  |  | 30                                |                       |  |  | 30                               |                       |  |  | 16.000                    |             |  |  |  |  |
| 20                      |                       |  |  | 20                         |                       |  |  | 20                                |                       |  |  | 20                               |                       |  |  | Estación                  |             |  |  |  |  |
| 10                      |                       |  |  | 10                         |                       |  |  | 10                                |                       |  |  | 10                               |                       |  |  | Indicativo                |             |  |  |  |  |
|                         |                       |  |  |                            |                       |  |  |                                   |                       |  |  |                                  |                       |  |  | Dia/hora                  |             |  |  |  |  |
| Puntos notables         | 1012 20 30            |  |  |                            | 947 20 46             |  |  |                                   | 1012 22 58            |  |  |                                  | 1012 21 44 253 -44    |  |  |                           | Tierra      |  |  |  |  |
|                         | 070 21 50             |  |  |                            | 730 08 55             |  |  |                                   | 944 21 62             |  |  |                                  | 959 19 14 229 -48     |  |  |                           | 1.000       |  |  |  |  |
|                         | 071 18 57             |  |  |                            | 605 -5 36             |  |  |                                   | 877 19 62             |  |  |                                  | 937 19 46 152 -63     |  |  |                           | 1.500       |  |  |  |  |
|                         | 078 10 48             |  |  |                            | 482 -15 66            |  |  |                                   | 749 9 56              |  |  |                                  | 930 25 120 -69        |  |  |                           | 2.000       |  |  |  |  |
|                         | 081 -1 00             |  |  |                            | 300 -40               |  |  |                                   | 610 -1 68             |  |  |                                  | 894 28                |  |  |                           | 3.000       |  |  |  |  |
|                         | 036 -22 00            |  |  |                            | 255 -50               |  |  |                                   | 278 -45               |  |  |                                  | 854 26                |  |  |                           | 4.000       |  |  |  |  |
|                         | 071 -30 56            |  |  |                            | 218 -55               |  |  |                                   | 174 -59               |  |  |                                  | 730 17                |  |  |                           | 5.500       |  |  |  |  |
|                         | 015 -40 50            |  |  |                            | 200 -51               |  |  |                                   | 140 -63               |  |  |                                  | 662 9                 |  |  |                           | 7.000       |  |  |  |  |
|                         | 034 -56               |  |  |                            | 123 -61               |  |  |                                   |                       |  |  |                                  | 529 -8                |  |  |                           | 9.000       |  |  |  |  |
|                         | 005 -60               |  |  |                            | 100 -63               |  |  |                                   |                       |  |  |                                  | 484 -7                |  |  |                           | 10.500      |  |  |  |  |
| 087 -54                 |                       |  |  |                            |                       |  |  |                                   |                       |  |  | 877 -24                          |                       |  |  | 12.000                    |             |  |  |  |  |
| 062 -54                 |                       |  |  |                            |                       |  |  |                                   |                       |  |  | 862 -26                          |                       |  |  | 13.500                    |             |  |  |  |  |
| 016 60                  |                       |  |  |                            |                       |  |  |                                   |                       |  |  | 824 -31                          |                       |  |  | 16.000                    |             |  |  |  |  |
|                         |                       |  |  |                            |                       |  |  |                                   |                       |  |  |                                  |                       |  |  | Estación                  |             |  |  |  |  |
|                         |                       |  |  |                            |                       |  |  |                                   |                       |  |  |                                  |                       |  |  | Indicativo                |             |  |  |  |  |
|                         |                       |  |  |                            |                       |  |  |                                   |                       |  |  |                                  |                       |  |  | Dia/hora                  |             |  |  |  |  |
| Presiones tipo          | 1.000 170 22 42 08 08 |  |  |                            | 1.000 142             |  |  |                                   | 1.000 162 31 75 06 04 |  |  |                                  | 1.000 149 24 60 13 08 |  |  |                           | Tierra      |  |  |  |  |
|                         | 850 565 15 63 10 15   |  |  |                            | 850 1574 20 58        |  |  |                                   | 850 583 19 67 34 04   |  |  |                                  | 850 1562 30 28 25     |  |  |                           | 1.000       |  |  |  |  |
|                         | 700 3170 3 59 09 28   |  |  |                            | 700 3204 5 50 20 05   |  |  |                                   | 700 211 6 59 23 06    |  |  |                                  | 700 3224 12 71 27 25  |  |  |                           | 1.500       |  |  |  |  |
|                         | 500 5820 -15 56 09 25 |  |  |                            | 500 5850 -12 62 21 17 |  |  |                                   | 500 880 -12 24 23     |  |  |                                  | 500 5930 -6 29 20     |  |  |                           | 2.000       |  |  |  |  |
|                         | 400 7470 -26 61 09 30 |  |  |                            | 400 7560 -19 60 19 14 |  |  |                                   | 400 540 -24 62 26 37  |  |  |                                  | 400 7630 -21 29 36    |  |  |                           | 3.000       |  |  |  |  |
|                         | 300 9480 -42 09 29    |  |  |                            | 300 9630 -36 17 14    |  |  |                                   | 300 580 -39 25 14     |  |  |                                  | 300 9690 -37 31 40    |  |  |                           | 4.000       |  |  |  |  |
|                         | 250 10680 -54 09 33   |  |  |                            | 250 10870 -43 20 18   |  |  |                                   | 250 0800 -36 20 16    |  |  |                                  | 250 10930 -46 31 40   |  |  |                           | 5.500       |  |  |  |  |
|                         | 200 12080 -56 09 18   |  |  |                            | 200 12350 -49 21 30   |  |  |                                   | 200                   |  |  |                                  | 200                   |  |  |                           | 7.000       |  |  |  |  |
|                         | 150 13930 -55 13 06   |  |  |                            | 150 14210 -55 22 30   |  |  |                                   | 150                   |  |  |                                  | 150                   |  |  |                           | 9.000       |  |  |  |  |
|                         | 100 16480 -60 14 02   |  |  |                            | 100                   |  |  |                                   | 100                   |  |  |                                  | 100                   |  |  |                           | 10.500      |  |  |  |  |
| 70                      |                       |  |  | 70                         |                       |  |  | 70                                |                       |  |  | 70                               |                       |  |  | 12.000                    |             |  |  |  |  |
| 50                      |                       |  |  | 50                         |                       |  |  | 50                                |                       |  |  | 50                               |                       |  |  | 13.500                    |             |  |  |  |  |
| 30                      |                       |  |  | 30                         |                       |  |  | 30                                |                       |  |  | 30                               |                       |  |  | 16.000                    |             |  |  |  |  |
| 20                      |                       |  |  | 20                         |                       |  |  | 20                                |                       |  |  | 20                               |                       |  |  | Estación                  |             |  |  |  |  |
| 10                      |                       |  |  | 10                         |                       |  |  | 10                                |                       |  |  | 10                               |                       |  |  | Indicativo                |             |  |  |  |  |
|                         |                       |  |  |                            |                       |  |  |                                   |                       |  |  |                                  |                       |  |  | Dia/hora                  |             |  |  |  |  |
| Puntos notables         | 1013 23 42            |  |  |                            | 947 28 66             |  |  |                                   | 1013 33 66            |  |  |                                  | 1012 25 60            |  |  |                           | Tierra      |  |  |  |  |
|                         | 044 19 57             |  |  |                            | 821 15 57             |  |  |                                   | 829 16 66             |  |  |                                  | 928 19 57             |  |  |                           | 1.000       |  |  |  |  |
|                         | 092 19 66             |  |  |                            | 672 2 39              |  |  |                                   | 796 15 63             |  |  |                                  | 890 27                |  |  |                           | 1.500       |  |  |  |  |
|                         | 078 4 42              |  |  |                            | 596 -5 63             |  |  |                                   | 700 6 59              |  |  |                                  | 784 21                |  |  |                           | 2.000       |  |  |  |  |
|                         | 012 -3 59             |  |  |                            | 498 -12 61            |  |  |                                   | 554 -7 77             |  |  |                                  |                       |  |  |                           | 3.000       |  |  |  |  |
|                         | 020 -13 47            |  |  |                            | 465 -8 68             |  |  |                                   | 420 -22 59            |  |  |                                  |                       |  |  |                           | 4.000       |  |  |  |  |
|                         | 037 -21 60            |  |  |                            | 388 -21 60            |  |  |                                   | 368 -29 56            |  |  |                                  |                       |  |  |                           | 5.500       |  |  |  |  |
|                         | 032 -40 61            |  |  |                            | 321 -32 59            |  |  |                                   | 324 -36 63            |  |  |                                  |                       |  |  |                           | 7.000       |  |  |  |  |
|                         | 022 -60               |  |  |                            | 282 -39               |  |  |                                   | 270 -45               |  |  |                                  |                       |  |  |                           | 9.000       |  |  |  |  |
|                         | 017 -53               |  |  |                            | 232 -46               |  |  |                                   | 213 -49               |  |  |                                  |                       |  |  |                           | 10.500      |  |  |  |  |
| 000 -60                 |                       |  |  | 134 -56                    |                       |  |  |                                   |                       |  |  |                                  |                       |  |  | 12.000                    |             |  |  |  |  |
|                         |                       |  |  |                            |                       |  |  |                                   |                       |  |  |                                  |                       |  |  | 13.500                    |             |  |  |  |  |
|                         |                       |  |  |                            |                       |  |  |                                   |                       |  |  |                                  |                       |  |  | 16.000                    |             |  |  |  |  |

# INFORMACION SINOPTICA DE ESPAÑA

|     | SYNOPS de 00 h.(T.M.G.)   | SYNOPS de 06 h.(T.M.G.)   | SYNOPS de 12 h.(T.M.G.)   | SYNOPS de 18 h.(T.M.G.)   |
|-----|---|---|---|---|
| iii | Nddff VVwww PPPTT N <sub>h</sub> C <sub>h</sub> C <sub>M</sub> C <sub>H</sub> T <sub>g</sub> T <sub>g</sub> app | Nddff VVwww PPPTT N <sub>h</sub> C <sub>h</sub> C <sub>M</sub> C <sub>H</sub> T <sub>g</sub> T <sub>g</sub> app 7RRR <sub>T</sub> | Nddff VVwww PPPTT N <sub>h</sub> C <sub>h</sub> C <sub>M</sub> C <sub>H</sub> T <sub>g</sub> T <sub>g</sub> app | Nddff VVwww PPPTT N <sub>h</sub> C <sub>h</sub> C <sub>M</sub> C <sub>H</sub> T <sub>g</sub> T <sub>g</sub> app 7RRR <sub>T</sub> |
| 001 | 70206 50022 19320 5557x 15114   | 70202 50022 18620 5557x 10505 70019   | 83104 10108 19921 0098x 18000   | 70410 20102 18722 0098x 18606 79723   |
| 008 | 80906 97022 19017 3957x xxxxx   | 70520 96022 16015 47376 15603 79215   | 70610 97032 14425 42572 15400   |   |
| 042 | 70904 60021 18319 754xx 15105   | 60000 62021 18418 48432 15504 79717   | 60706 65022 18625 48432 16401   | 70604 58999 17222 49422 18401 70028   |
| 045 | 60204 62021 17019 26523 17305   | 60404 70021 17017 35501 16400 70017   | 40904 70021 16627 25510 19400   | 52712 70021 16025 49520 19400 70029   |
| 053 |   | 80000 97052 20016 6852x 16507 71716   | 70405 98022 18425 48563 17707   | 63104 98031 15729 49520 20500 70029   |
| 014 | 80000 10102 20920 864xx 19400   | 80000 10102 20320 864xx 18500 70020   | 83407 20102 21023 864xx 19400   | 83604 05454 20922 863xx 20302 70023   |
| 023 | 02306 94404 21819 00900 18400   | 82304 93444 21219 864xx 18400 70019   | 53204 94414 22224 00901 19702   | 80000 94414 22222 8657x 19304 70025   |
| 025 |   | 70000 12101 19815 762xx 18309 700xx   | 33108 30101 19527 26340 20809   | 83104 15102 20222 863xx 19205 70027   |
| 027 | 90204 05474 20719 9x0xx 18307   | 80000 50022 20119 863xx 18400 70019   | 43406 50052 20324 863xx 20202   | 82904 56022 20321 863xx 20400 70025   |
| 029 |   | 80000 20114 19021 884xx 19205 70020   | 30106 30054 19725 35400 20203   | 80000 00114 19224 864xx 21206 70026   |
| 055 | 73604 60139 55116 53560 14001   | 70704 56016 55017 68403 13503 70015   | 70000 58029 56220 22720 14801   | 80000 56xxx 56420 895xx 16309 79626   |
| 130 |   | 73602 97022 19016 35642 15803 79516   | 50507 97022 17925 24642 14804   | 50901 97021 16227 35645 16704 70029   |
| 075 | 40404 98021 55817 39530 13206   | 60602 96064 54915 29530 13400 70016   | 60610 97052 57825 69500 15400   | 70000 98026 56718 78400 15202 70125   |
| 141 | 72507 97032 19019 734xx 12205   | 70000 97012 19316 55472 14205 70516   | 70201 98022 17826 22466 14807   | 60204 98269 17620 23449 14211 79229   |
| 148 |   | 60000 97022 55115 25430 11301 70013   | 50000 97172 57525 43401 15003   | 60000 97299 55418 53402 15001 70426   |
| 202 | 20902 65011 52516 10932 13204   | 61002 65011 52014 40931 12311 70014   | 60706 70031 55126 52531 13705   |   |
| 210 |   | 51604 98021 54814 49502 13400 70113   | 21903 98030 55922 23500 15400   | 21903 99011 55425 22600 15708 70025   |
| 213 |   | 61402 98022 53115 33460 14400 70015   | 61407 98032 55525 62400 15702   | 51405 98021 54025 52400 14400 70028   |
| 215 |   | 62001 97022 56212 49581 02400 70109   | 31806 97021 56817 33200 09205   | 31505 97021 55717 32500 05705 70019   |
| 221 | 63504 62179 16823 39571 13115   | 30000 50112 18015 35530 14305 70115   | 80810 70011 15630 21600 14707   | 20000 70011 13031 21600 11707 70032   |
| 272 |   | 11401 98021 18319 00909 14204 70017   | 20505 98021 17329 11609 18807   | 21404 8021 13431 14601 19608 70032  |
| 231 |   |   |   |   |
| 232 |   | 30000 98030 53912 30730 11203 70012   | 61403 98031 65824 62500 11701   | 40502 98011 54726 49500 11608 70026   |
| 348 | 70411 93022 20220 49523 15213   | 60407 94021 20416 39583 14400 79714   | 51404 98031 18128 29532 17807   | 60404 96021 14530 39523 13713 70032   |
| 280 | 30000 60012 19917 30940 16301   | 00000 59051 19715 00900 12803 79213   | 10608 65030 15728 12500 15807   | 71608 60031 15323 79500 17803 79631   |
| 261 |   | 13605 98020 16218 10980 13304 70018   | 30408 98021 18030 22680 14804   | 50000 98021 13030 13602 10609 70032   |
| 330 | 20000 60019 15221 00910 15217   | 20000 56050 17516 22500 16400 70016   | 32702 58050 16628 31500 18706   | 40000 60291 13330 32503 18714 70231   |
| 080 |   | 40000 20110 20414 32531 13308 70014   | 52704 70012 18728 12531 16807   | 83404 50042 19123 884xx 19112 79729   |
| 084 | 10000 65011 19020 10940 15401   | 82704 60601 19019 7742x 14308 79718   | 60904 70016 18725 1347x 16707   | 62910 70021 17427 63393 15209 70131   |
| 086 |   | 70000 96021 21217 78500 15202 70017   | 50000 97011 19821 22452 12802   | 70000 96639 20422 77400 18210 70230   |
| 094 |   | 80000 70022 18020 69430 11206 70020   | 31104 70021 16728 12435 06707   | 20000 70020 14330 19505 08803 70031   |
| 160 | 41104 70022 17023 15660 12304   | 50000 60050 18619 28659 14209 70017   | 40000 60051 18229 12602 14805   | 60000 75022 15132 22602 12607 70033   |
| 233 | 10000 97012 43215 10930 14201   | 60000 98021 42813 32530 12505 70012   | 40000 98021 45927 32502 10005   | 41210 98959 44226 39560 14707 79228   |
| 171 |   | 70000 98032 17919 70950 12303 70019   | 70000 97000 17229 12554 09812   | 51804 98831 15431 33503 12507 70034   |
| 183 |   | 10000 60051 18218 10940 14400 70016   | 20000 60031 17533 12640 17703   | 73103 60909 18422 58640 17210 7xx34   |
| 180 |   | 20000 94101 19924 20750 16305 70022   | 21408 95054 20628 13589 18400   | 10906 96014 20127 10750 16604 70030   |
| 181 | 03604 60000 17921 00900 16400   | 13510 58030 18220 00970 13205 70018   | 51508 58000 18230 50970 11400   | 10804 58050 18228 00970 16400 70030   |
| 175 |   | 70406 59032 17921 58660 15303 70019   | 52603 65012 17829 38639 14703   | 21012 62052 17626 11601 18204 70031   |
| 238 |   | 72202 98026 17622 6872x 20301 70921   | x1610 96031 173xx 12601 17801   | 11306 96050 17028 00901 17307 700xx   |
| 286 |   | 30000 98031 18322 235x5 17203 70021   | 20505 97021 18729 13562 16804   | 31302 xxxxx 17928 295x3 17605 70030   |
| 285 | 00000 59040 18621 00900 15003   | 20000 58051 18619 20904 12303 70018   | 20911 58050 18330 11501 13707   | 61206 58051 16428 29573 14400 70031   |
| 358 | 10000 96050 18322 00901 20107   | 10000 96034 17620 10970 18304 70020   | 10914 96030 18028 12500 18104   | 40715 97030 16727 14673 18605 70029   |
| 429 |   |   |   | 60707 80011 17120 0090x 17600 70032   |
| 433 | 00000 60054 18521 00900 20207   | 50000 56054 18320 36470 19217 70019   |   | 20210 60054 16626 20970 20707 70027   |
| 391 | 41802 59031 20822 48500 19213   | 80000 58022 19921 884xx 19400 70021   | 70000 60022 20225 68400 20805   | 02504 65020 16830 00900 19716 70032   |
| 410 | 02710 60001 18223 00900 18220   | 00000 30100 18219 00900 17400 70019   | 40000 58050 16629 11500 20013   | 71820 60951 13033 69540 17715 79734   |
| 420 | 10000 65021 13920 10930 15004   | 00000 65000 13917 00900 13501 70016   | 43106 70021 10929 22530 13813   | 61812 65029 09627 28642 16400 70031   |
| 383 |   | 80000 96022 16122 48505 19400 70022   | 82210 97022 16925 58505 19400   | 02206 97000 13926 00900 19816 70027   |
| 451 | 51308 59052 18720 57300 20106   | 81514 30102 17820 873xx 19400 70020   | 60000 58052 17726 674xx 23707   | 02716 60050 15227 00900 28803 70030   |
| 452 |   | 80000 65022 16020 855xx 18203 70020   | 02704 70000 16722 00900 18103   | 02704 70020 14923 00900 18803 70024   |
| 458 |   | 33602 95050 18119 30670 17708 70018   | 22702 96050 17527 20710 19511   | 00919 96050 15525 00900 19721 70027   |
| 482 | 00000 60000 17019 00900 17303   | 00000 56050 17020 00900 17400 70019   | 11408 57050 16927 10930 27803   | 11808 65011 16427 10930 16803 70029   |
| 488 | 00905 62020 17923 00900 18213   | 03610 65020 17023 00900 18608 70021   | 32510 65030 16627 00980 20801   | 11018 65011 14731 00980 10903 70032   |
| 306 | 00610 62020 19221 00900 16108   | 00000 70020 18819 00900 14401 70017   | 12412 70020 18729 00901 20703   | 02412 70020 18327 00900 17704 70033   |
| 314 | 00304 70000 xxxxx xxxxx xxxxx   | 00000 68000 18522 00900 20400 70020   | 00712 65000 18628 00900 15203   | 00510 70000 17827 00900 12707 70031   |
| 373 | 00000 62000 19721 00900 18116   | 20106 70030 18223 xxxxx 17400 70020   | 00814 75000 19432 00900 17304   | 20810 70030 18229 22500 15604 70033   |
| 010 |   |   | 03231 96050 21120 00900 56102   | 03221 96050 20818 00900 58005 70020   |
| 015 |   | 73122 96402 17515 760xx 15601 70015   | 13218 96051 18419 15600 15211   | 23120 97030 18219 25300 15708 70022   |
| 020 |   | 00000 98000 17620 00900 15602 70020   | 01806 98000 18325 00900 15305   | 01210 98000 19124 00900 16400 70027   |
| 030 | 70106 58031 19921 755xx 17309   | 40110 59021 18320 455xx 16603 70020   | 20114 60011 19723 25500 15102   | 00214 70000 19224 00900 14706 70025   |
| 035 |   | 80312 60030 15420 854xx 17206 70020   | 00714 65002 16724 00900 18106   | 03514 75000 16226 00900 15804 70028   |
| 040 |   | 70510 60022 17520 755xx 17707 70019   | 20414 60020 19025 25500 16212   | 23216 60000 18223 25500 14708 70027   |
| 320 |   | 80906 50404 17421 884xx 19206 700xx   | 60906 58404 10025 68400 22xxx   | 10906 58050 16323 18500 20500 70027   |
| 338 | 10000 56051 17821 16200 02113   | 71304 10120 16620 762xx 19800 70019   | 50308 40054 16325 16400 20807   | 30406 60025 14924 16404 19703 70027   |
| 096 | 00215 60001 13421 00900 18000   | 60314 60031 13521 60950 19612 70021   | 00420 58084 15520 00900 19112   | 30422 60034 14524 30950 19603 70026   |