

# **ANEXOS**

***TRABAJO FINAL DE GRADO***

Autor/a:  
**Silvia Mondéjar Ortiz**

Tutor:  
**Luís Delfín Gómez Moya**

***GANDIA, 2021***

# ÍNDICE

|                        |           |
|------------------------|-----------|
| <b>ANEXO I</b> .....   | <b>1</b>  |
| <b>ANEXO II</b> .....  | <b>26</b> |
| <b>ANEXO III</b> ..... | <b>34</b> |
| <b>ANEXO IV</b> .....  | <b>37</b> |
| <b>ANEXO V</b> .....   | <b>46</b> |
| <b>ANEXO VI</b> .....  | <b>49</b> |

# ANEXO I

|        |  |
|--------|--|
| hr     | Humedad relativa media mensual/anual (%)                             |
| np_001 | Nº de días de precipitación apreciable (>= 0,1 mm) en el mes/año     |
| nt_00  | Nº de días de temperatura mínima menor o igual que 0(grados celsius) |
| nt_30  | Nº de días de temperatura máxima mayor o igual que 30grados celsius  |
| p_max  | Precipitación máxima diaria (mm) del mes/año y fecha                 |
| p_mes  | Precipitación total mensual/anual (mm)                               |
| ta_max | Temperatura máxima absoluta del mes/año y fecha (grados celsius)     |
| ta_min | Temperatura mínima absoluta del mes/año y fecha (grados celsius)     |
| tm_min | Temperatura media mensual/anual de las mínimas (grados celsius)      |
| tm_mes | Temperatura media mensual/anual (grados celsius)                     |
| tm_max | Temperatura media mensual/anual de las mínimas (grados celsius)      |

| fecha   | 2001-1,      | fecha      | 2002-1,      | fecha      | 2003-1,   | fecha      | 2004-1,      | fecha      | 2005-1,      | fecha      | 2006-1,      | fecha      | 2007-1,      | fecha      | 2008-1,      | fecha      | 2009-1, | fecha      | 2010-1, |  |
|---------|--------------|------------|--------------|------------|-----------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|---------|------------|---------|--|
| o       | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,    | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,  | indicativo | 8309X,  |  |
| p_max   | 17.4(12),    | p_max      | 4.1(01),     | tm_min     | 0.4,      | p_max      | 0.5(26),     | p_max      | 0.0(--),     | p_max      | 9.4(07),     | p_max      | 4.3(26),     | p_max      | 8.3(02),     | w_rec      | 382.0,  | w_med      | 16.0    |  |
| nw_55   | 9.0,         | nw_55      | 3.0,         | ta_max     | 18.8(27), | nw_55      | 4.0,         | nw_55      | 6.0,         | nw_55      | 3.0,         | hr         | 64.0,        | hr         | 62.0,        | w_med      | 17.0    | {          |         |  |
| tm_min  | 1.6,         | tm_min     | 0.1,         | ts_min     | 8.2,      | tm_min     | 0.7,         | tm_min     | -4.9,        | tm_min     | -1.0,        | nw_55      | 0.0,         | nw_55      | 4.0,         | {          |         |            |         |  |
| ta_max  | 14.2(05),    | ta_max     | 20.4(29),    | nt_30      | 0.0,      | ta_max     | 18.1(13),    | ta_max     | 17.0(21),    | ta_max     | 16.1(19),    | tm_min     | -2.1,        | tm_min     | -0.2,        |            |         |            |         |  |
| ts_min  | 7.7,         | ts_min     | 5.8,         | ta_min     | -9.8(14), | ts_min     | 9.3,         | ts_min     | 5.0,         | ts_min     | 4.7,         | ta_max     | 21.4(20),    | ta_max     | 19.6(21),    |            |         |            |         |  |
| nt_30   | 0.0,         | nt_30      | 0.0,         | w_med      | 12.0,     | nt_30      | 0.0,         | nt_30      | 0.0,         | nt_30      | 0.0,         | ts_min     | 3.8,         | ts_min     | 5.1,         |            |         |            |         |  |
| w_racha | 28/20.0(28), | w_racha    | 02/19.4(16), | nt_00      | 12.0,     | w_racha    | 04/24.7(03), | w_racha    | 02/21.4(25), | w_racha    | 04/19.2(02), | nt_30      | 0.0,         | nt_30      | 0.0,         |            |         |            |         |  |
| np_100  | 1.0,         | np_100     | 0.0,         | ti_max     | 2.6,      | np_100     | 0.0,         | np_100     | 0.0,         | np_100     | 0.0,         | w_racha    | 09/14.7(26), | w_racha    | 26/20.8(16), |            |         |            |         |  |
| nw_91   | 0.0,         | nw_91      | 0.0,         | tm_mes     | 5.4,      | nw_91      | 0.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         | np_100     | 0.0,         | np_100     | 0.0,         |            |         |            |         |  |
| np_001  | 17.0,        | np_001     | 10.0,        | tm_max     | 10.5      | np_001     | 3.0,         | np_001     | 0.0,         | np_001     | 9.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         |            |         |            |         |  |
| ta_min  | -4.5(21),    | ta_min     | -4.6(19),    | {          |           | ta_min     | -6.4(29),    | ta_min     | -10.6(11),   | ta_min     | -17.4(29),   | np_001     | 5.0,         | np_001     | 7.0,         |            |         |            |         |  |
| w_rec   | 257.0,       | w_rec      | 153.0,       |            |           | w_rec      | 250.0,       | w_rec      | 202.0,       | w_rec      | 138.0,       | ta_min     | -5.5(11),    | ta_min     | -6.4(01),    |            |         |            |         |  |
| np_300  | 0.0,         | np_300     | 0.0,         |            |           | np_300     | 0.0,         | np_300     | 0.0,         | np_300     | 0.0,         | w_rec      | 132.0,       | w_rec      | 155.0,       |            |         |            |         |  |
| p_mes   | 42.3,        | p_mes      | 16.6,        |            |           | p_mes      | 0.9,         | p_mes      | 0.0,         | p_mes      | 33.0,        | e          | 56.0,        | e          | 62.0,        |            |         |            |         |  |
| w_med   | 12.0,        | w_med      | 7.0,         |            |           | w_med      | 10.0,        | w_med      | 7.0,         | w_med      | 6.0,         | np_300     | 0.0,         | np_300     | 0.0,         |            |         |            |         |  |
| nt_00   | 9.0,         | nt_00      | 15.0,        |            |           | nt_00      | 14.0,        | nt_00      | 30.0,        | nt_00      | 16.0,        | p_mes      | 11.4,        | p_mes      | 20.9,        |            |         |            |         |  |
| ti_max  | 7.0,         | ti_max     | 6.1,         |            |           | ti_max     | 7.0,         | ti_max     | -0.7,        | ti_max     | 0.7,         | w_med      | 7.0,         | w_med      | 7.0,         |            |         |            |         |  |
| tm_mes  | 6.0,         | tm_mes     | 5.7,         |            |           | tm_mes     | 7.0,         | tm_mes     | 3.0,         | tm_mes     | 3.9,         | nt_00      | 25.0,        | nt_00      | 17.0,        |            |         |            |         |  |
| tm_max  | 10.4,        | tm_max     | 11.2,        |            |           | tm_max     | 13.2,        | tm_max     | 10.8,        | tm_max     | 8.8,         | ti_max     | 2.7,         | ti_max     | 6.6,         |            |         |            |         |  |
| np_010  | 8.0          | np_010     | 5.0          |            |           | np_010     | 0.0          | np_010     | 0.0          | np_010     | 7.0          | tm_mes     | 5.4,         | tm_mes     | 6.8,         |            |         |            |         |  |
| {       |              | {          |              |            |           | {          |              | {          |              | {          |              | tm_max     | 12.8,        | tm_max     | 13.7,        |            |         |            |         |  |
|         |              |            |              |            |           |            |              |            |              |            |              | np_010     | 3.0          | np_010     | 3.0          |            |         |            |         |  |
|         |              |            |              |            |           |            |              |            |              |            |              | {          |              | {          |              |            |         |            |         |  |



| fecha      | 2011-1,      | fecha      | 2012-1,      | fecha      | 2013-1,      | fecha      | 2014-1,      | fecha      | 2015-1,      | fecha      | 2016-1,      | fecha      | 2017-1,    | fecha      | 2018-1,      | fecha      | 2019-1,      | fecha      | 2020-1,      |
|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|------------|------------|--------------|------------|--------------|------------|--------------|
| indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,     | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       |
| p_max      | 4.8(28),     | p_max      | 20.2(16),    | p_max      | 6.0(22),     | p_max      | 4.8(18),     | p_max      | 41.1(30),    | p_max      | 2.0(01),     | p_max      | 941.5(07), | p_max      | 8.4(06),     | p_max      | 1.0(19),     | p_max      | 34.6(21),    |
| q_max      | 940.7(17),   | hr         | 66.0,        | hr         | 69.0,        | hr         | 73.0,        | hr         | 61.0,        | hr         | 70.0,        | q_mar      | 1022.8,    | hr         | 66.0,        | hr         | 56.0,        | hr         | 72.0,        |
| nw_55      | 6.0,         | q_max      | 948.2(19),   | inso       | 6.7,         | inso       | 4.4,         | inso       | 7.4,         | inso       | 5.5,         | q_med      | 932.5,     | q_max      | 947.6(29),   | q_max      | 943.8(05),   | inso       | 5.7,         |
| q_mar      | 1019.5,      | nw_55      | 5.0,         | q_max      | 949.6(03),   | q_max      | 937.4(23),   | q_max      | 953.3(09),   | q_max      | 946.5(23),   | e          | 59.0,      | nw_55      | 6.0,         | nw_55      | 11.0,        | q_max      | 944.3(04),   |
| q_med      | 930.2,       | q_mar      | 1026.1,      | nw_55      | 16.0,        | nw_55      | 13.0,        | nw_55      | 10.0,        | nw_55      | 9.0,         | w_med      | 13.0,      | q_mar      | 1023.1,      | q_mar      | 1020.3,      | nw_55      | 1.0,         |
| tm_min     | 0.2,         | q_med      | 936.3,       | q_mar      | 1019.8,      | q_mar      | 1015.9,      | q_mar      | 1024.0,      | q_mar      | 1022.6,      | q_min      | 921.3(27)  | q_med      | 933.7,       | q_med      | 930.7,       | q_mar      | 1026.6,      |
| ta_max     | 19.4(14),    | tm_min     | -0.8,        | q_med      | 930.5,       | q_med      | 927.0,       | q_med      | 933.9,       | q_med      | 933.4,       | {          |            | tm_min     | 1.7,         | tm_min     | -0.9,        | q_med      | 936.4,       |
| ts_min     | 5.8,         | ta_max     | 19.8(05),    | tm_min     | -0.1,        | tm_min     | 2.4,         | tm_min     | -1.4,        | tm_min     | 2.3,         |            |            | ta_max     | 20.9(22),    | ta_max     | 18.1(26),    | tm_min     | 0.2,         |
| nt_30      | 0.0,         | ts_min     | 5.6,         | ta_max     | 20.7(31),    | ta_max     | 18.7(09),    | ta_max     | 18.6(09),    | ta_max     | 19.4(24),    |            |            | ts_min     | 9.1,         | ts_min     | 6.1,         | ta_max     | 16.9(06),    |
| w_racha    | 32/19.7(05), | nt_30      | 0.0,         | ts_min     | 7.6,         | ts_min     | 9.3,         | ts_min     | 9.3,         | ts_min     | 9.5,         |            |            | nt_30      | 0.0,         | nt_30      | 0.0,         | ts_min     | 9.4,         |
| np_100     | 0.0,         | w_racha    | 34/21.9(06), | nt_30      | 0.0,         | nt_30      | 0.0,         | nt_30      | 0.0,         | nt_30      | 0.0,         |            |            | w_racha    | 35/19.7(27), | w_racha    | 35/21.7(25), | nt_30      | 0.0,         |
| nw_91      | 0.0,         | np_100     | 1.0,         | w_racha    | 32/22.5(24), | w_racha    | 08/24.4(23), | w_racha    | 26/25.3(30), | w_racha    | 26/24.4(04), |            |            | np_100     | 0.0,         | np_100     | 0.0,         | w_racha    | 04/19.4(20), |
| np_001     | 7.0,         | nw_91      | 0.0,         | np_100     | 0.0,         | np_100     | 0.0,         | np_100     | 1.0,         | np_100     | 0.0,         |            |            | nw_91      | 0.0,         | nw_91      | 0.0,         | np_100     | 3.0,         |
| ta_min     | -8.5(24),    | np_001     | 2.0,         | p_sol      | 68.0,        | p_sol      | 45.0,        | p_sol      | 76.0,        | p_sol      | 57.0,        |            |            | np_001     | 7.0,         | np_001     | 3.0,         | p_sol      | 59.0,        |
| w_rec      | 258.0,       | ta_min     | -5.5(15),    | nw_91      | 0.0,         | nw_91      | 0.0,         | nw_91      | 1.0,         | nw_91      | 0.0,         |            |            | ta_min     | -4.0(09),    | ta_min     | -5.4(05),    | nw_91      | 0.0,         |
| np_300     | 0.0,         | w_rec      | 266.0,       | np_001     | 8.0,         | np_001     | 10.0,        | np_001     | 6.0,         | np_001     | 10.0,        |            |            | w_rec      | 326.0,       | w_rec      | 389.0,       | np_001     | 6.0,         |
| p_mes      | 12.2,        | e          | 64.0,        | ta_min     | -6.3(06),    | ta_min     | -1.2(30),    | ta_min     | -7.3(18),    | ta_min     | -3.2(17),    |            |            | e          | 68.0,        | e          | 53.0,        | ta_min     | -6.0(13),    |
| w_med      | 11.0,        | np_300     | 0.0,         | w_rec      | 443.0,       | w_rec      | 392.0,       | w_rec      | 364.0,       | w_rec      | 391.0,       |            |            | np_300     | 0.0,         | np_300     | 0.0,         | w_rec      | 255.0,       |
| nt_00      | 16.0,        | p_mes      | 22.6,        | e          | 66.0,        | e          | 75.0,        | e          | 55.0,        | e          | 78.0,        |            |            | p_mes      | 25.4,        | p_mes      | 2.6,         | e          | 69.0,        |
| ti_max     | 4.5,         | w_med      | 12.0,        | np_300     | 0.0,         | np_300     | 0.0,         | np_300     | 1.0,         | np_300     | 0.0,         |            |            | w_med      | 14.0,        | w_med      | 16.0,        | np_300     | 2.0,         |
| tm_mes     | 5.9,         | nt_00      | 19.0,        | p_mes      | 17.2,        | p_mes      | 14.8,        | p_mes      | 44.5,        | p_mes      | 9.0,         |            |            | nt_00      | 9.0,         | nt_00      | 21.0,        | p_mes      | 112.0,       |
| tm_max     | 11.7,        | ti_max     | 5.4,         | w_med      | 19.0,        | w_med      | 17.0,        | w_med      | 15.0,        | w_med      | 17.0,        |            |            | ti_max     | 6.2,         | ti_max     | 7.7,         | w_med      | 11.0,        |
| q_min      | 912.7(27),   | tm_mes     | 6.5,         | nt_00      | 16.0,        | nt_00      | 6.0,         | nt_00      | 21.0,        | nt_00      | 9.0,         |            |            | tm_mes     | 7.2,         | tm_mes     | 6.1,         | nt_00      | 16.0,        |
| np_010     | 3.0          | tm_max     | 13.6,        | ti_max     | 5.4,         | ti_max     | 8.3,         | ti_max     | 6.4,         | ti_max     | 8.4,         |            |            | tm_max     | 12.7,        | tm_max     | 12.9,        | ti_max     | 5.0,         |
| {          |              | q_min      | 921.6(16),   | tm_mes     | 6.2,         | tm_mes     | 7.3,         | tm_mes     | 5.9,         | tm_mes     | 7.8,         |            |            | q_min      | 907.8(06),   | q_min      | 912.7(31),   | tm_mes     | 6.2,         |
|            |              | np_010     | 2.0          | tm_max     | 12.4,        | tm_max     | 12.1,        | tm_max     | 13.2,        | tm_max     | 13.3,        |            |            | np_010     | 5.0          | np_010     | 1.0          | tm_max     | 12.1,        |
|            |              | {          |              | q_min      | 897.0(19),   | q_min      | 907.4(19),   | q_min      | 904.3(31),   | q_min      | 915.9(04),   |            |            | {          |              | {          |              | q_min      | 926.1(21),   |
|            |              |            |              | np_010     | 5.0          | np_010     | 6.0          | np_010     | 2.0          | np_010     | 4.0          |            |            |            |              |            |              | np_010     | 6.0          |
|            |              |            |              | {          |              | {          |              | {          |              | {          |              |            |            |            |              |            |              | {          |              |

| fecha<br>indicativ<br>o | 2000-2,<br>8309X,   | fecha<br>indicativ<br>o | 2001-2,<br>8309X,   | fecha<br>indicativ<br>o | 2002-2,<br>8309X,   | fecha<br>indicativ<br>o | 2003-2,<br>8309X,<br>17.7(25) | fecha<br>indicativ<br>o | 2004-2,<br>8309X,   | fecha<br>indicativ<br>o | 2005-2,<br>8309X,   | fecha<br>indicativ<br>o | 2006-2,<br>8309X,   | fecha<br>indicativ<br>o | 2007-2,<br>8309X,   | fecha<br>indicativ<br>o | 2008-2,<br>8309X,   | fecha<br>indicativ<br>o | 2009-<br>2,<br>8309X, | fecha<br>indicativ<br>o | 2010-2,<br>8309X,   |
|-------------------------|---------------------|-------------------------|---------------------|-------------------------|---------------------|-------------------------|-------------------------------|-------------------------|---------------------|-------------------------|---------------------|-------------------------|---------------------|-------------------------|---------------------|-------------------------|---------------------|-------------------------|-----------------------|-------------------------|---------------------|
| p_max                   | 0.0(--),            | p_max                   | 4.1(08),            | p_max                   | 1.1(05),            | p_max                   | ,                             | p_max                   | 20.8(24),           | p_max                   | 14.8(07),           | p_max                   | 6.6(26),            | p_max                   | 14.3(08),           | p_max                   | 10.1(24),           | w_rec                   | 340.0                 | q_max                   | 936.2(02),          |
| nw_55                   | 0.0,                | nw_55                   | 2.0,                | nw_55                   | 4.0,                | np_100                  | 1.0,                          | nw_55                   | 1.0,                | nw_55                   | 5.0,                | nw_55                   | 2.0,                | nw_55                   | 2.0,                | hr                      | 65.0,               | {                       |                       | nw_55                   | 14.0,               |
| tm_min                  | -0.9,               | tm_min                  | -0.2,               | tm_min                  | -0.7,               | np_001                  | 11.0,                         | tm_min                  | -1.8,               | tm_min                  | -2.7,               | tm_min                  | -1.4,               | tm_min                  | -1.4,               | nw_55                   | 4.0,                | nw_55                   | 0.0,                  | q_mar                   | 1012.5,             |
| ta_max                  | 21.9(18),           | ta_max                  | 20.5(13),           | ta_max                  | 20.7(26),           | np_300                  | 0.0,                          | ta_max                  | 21.5(06),           | ta_max                  | 18.8(12),           | ta_max                  | 18.8(14),           | ta_max                  | 18.8(14),           | tm_min                  | 2.8,                | tm_min                  | 0.7,                  | q_med                   | 920.4,              |
| ts_min                  | 5.8,                | ts_min                  | 6.2,                | ts_min                  | 3.7,                | p_mes                   | 36.3,                         | ts_min                  | 4.1,                | ts_min                  | 1.6,                | ts_min                  | 4.8,                | ts_min                  | 4.8,                | ta_max                  | 21.3(28),           | ta_max                  | 19.8(27),             | tm_min                  | 0.7,                |
| nt_30                   | 0.0,<br>31/14.7(17) | nt_30                   | 0.0,<br>26/17.2(07) | nt_30                   | 0.0,<br>27/18.6(05) | np_010                  | 5.0                           | nt_30                   | 0.0,<br>27/15.6(27) | nt_30                   | 0.0,<br>27/23.6(22) | nt_30                   | 0.0,<br>29/22.2(19) | nt_30                   | 0.0,<br>29/18.9(10) | ts_min                  | 8.7,                | ts_min                  | 7.5,                  | ta_max                  | 17.1(27),           |
| w_racha                 | ,                   | w_racha                 | ,                   | w_racha                 | ,                   | {                       |                               | w_racha                 | ,                   | w_racha                 | ,                   | w_racha                 | ,                   | w_racha                 | ,                   | nt_30                   | 0.0,<br>29/18.9(10) | nt_30                   | 0.0,<br>26/14.7(04)   | ts_min                  | 7.6,                |
| np_100                  | 0.0,                | np_100                  | 0.0,                | np_100                  | 0.0,                |                         |                               | np_100                  | 1.0,                | np_100                  | 1.0,                | np_100                  | 0.0,                | np_100                  | 0.0,                | w_racha                 | ,                   | w_racha                 | ,                     | nt_30                   | 0.0,<br>32/25.0(23) |
| nw_91                   | 0.0,                | nw_91                   | 0.0,                | nw_91                   | 0.0,                |                         |                               | nw_91                   | 0.0,                | nw_91                   | 0.0,                | nw_91                   | 0.0,                | nw_91                   | 0.0,                | np_100                  | 1.0,                | np_100                  | 1.0,                  | w_racha                 | ,                   |
| np_001                  | 0.0,                | np_001                  | 7.0,                | np_001                  | 1.0,                |                         |                               | np_001                  | 8.0,                | np_001                  | 8.0,                | np_001                  | 8.0,                | np_001                  | 8.0,                | nw_91                   | 0.0,                | nw_91                   | 0.0,                  | nw_91                   | 0.0,                |
| ta_min                  | -6.6(13),           | ta_min                  | -4.8(21),           | ta_min                  | -6.8(20),           |                         |                               | ta_min                  | -7.5(18),           | ta_min                  | -8.0(18),           | ta_min                  | -5.5(08),           | ta_min                  | -5.5(08),           | np_001                  | 9.0,                | np_001                  | 10.0,                 | ta_min                  | -5.7(12),           |
| w_rec                   | 184.0,              | w_rec                   | 208.0,              | w_rec                   | 204.0,              |                         |                               | w_rec                   | 155.0,              | w_rec                   | 221.0,              | w_rec                   | 174.0,              | w_rec                   | 174.0,              | ta_min                  | -2.1(01),           | ta_min                  | -6.3(10),             | w_rec                   | 397.0,              |
| np_300                  | 0.0,                | np_300                  | 0.0,                | np_300                  | 0.0,                |                         |                               | np_300                  | 0.0,                | np_300                  | 0.0,                | np_300                  | 0.0,                | np_300                  | 0.0,                | w_rec                   | 201.0,              | w_rec                   | 163.0,                | w_med                   | 17.0,               |
| p_mes                   | 0.0,                | p_mes                   | 11.4,               | p_mes                   | 1.1,                |                         |                               | p_mes                   | 36.1,               | p_mes                   | 34.2,               | p_mes                   | 17.3,               | p_mes                   | 17.3,               | e                       | 68.0,               | e                       | 67.0,                 | nt_00                   | 11.0,               |
| w_med                   | 9.0,                | w_med                   | 10.0,               | w_med                   | 9.0,                |                         |                               | w_med                   | 8.0,                | w_med                   | 9.0,                | w_med                   | 8.0,                | w_med                   | 8.0,                | np_300                  | 0.0,                | np_300                  | 0.0,                  | ti_max                  | 1.7,                |
| nt_00                   | 16.0,               | nt_00                   | 16.0,               | nt_00                   | 14.0,               |                         |                               | nt_00                   | 24.0,               | nt_00                   | 25.0,               | nt_00                   | 20.0,               | nt_00                   | 20.0,               | p_mes                   | 21.0,               | p_mes                   | 30.3,                 | tm_mes                  | 5.5,                |
| ti_max                  | 14.1,               | ti_max                  | 6.5,                | ti_max                  | 7.0,                |                         |                               | ti_max                  | 4.8,                | ti_max                  | 2.7,                | ti_max                  | 5.7,                | ti_max                  | 5.7,                | w_med                   | 9.0,                | w_med                   | 8.0,                  | tm_max                  | 10.2,               |
| tm_mes                  | 8.7,                | tm_mes                  | 6.5,                | tm_mes                  | 7.4,                |                         |                               | tm_mes                  | 6.0,                | tm_mes                  | 3.2,                | tm_mes                  | 3.2,                | tm_mes                  | 5.6,                | nt_00                   | 7.0,                | nt_00                   | 12.0,                 | q_min                   | 905.3(17)           |
| tm_max                  | 18.3,               | tm_max                  | 13.2,               | tm_max                  | 15.5,               |                         |                               | tm_max                  | 13.8,               | tm_max                  | 9.0,                | tm_max                  | 9.0,                | tm_max                  | 12.5,               | ti_max                  | 10.1,               | ti_max                  | 6.8,                  | {                       |                     |
| np_010                  | 0.0                 | np_010                  | 4.0                 | np_010                  | 1.0                 |                         |                               | np_010                  | 5.0                 | np_010                  | 4.0                 | np_010                  | 4.0                 | np_010                  | 4.0                 | tm_mes                  | 8.7,                | tm_mes                  | 7.1,                  | {                       |                     |
| {                       |                     | {                       |                     | {                       |                     |                         |                               | {                       |                     | {                       |                     | {                       |                     | {                       |                     | tm_max                  | 14.6,               | tm_max                  | 13.4,                 |                         |                     |
|                         |                     |                         |                     |                         |                     |                         |                               |                         |                     |                         |                     |                         |                     |                         |                     | np_010                  | 2.0                 | np_010                  | 4.0                   |                         |                     |
|                         |                     |                         |                     |                         |                     |                         |                               |                         |                     |                         |                     |                         |                     |                         |                     | {                       |                     | {                       |                       |                         |                     |

| fecha      | 2011-2,      | fecha      | 2012-2,      | fecha      | 2013-2,      | fecha      | 2014-2,      | fecha      | 2015-2,      | fecha      | 2016-2,      | fecha      | 2017-2,      | fecha      | 2018-2,      | fecha      | 2019-2,      | fecha      | 2020-2,      |
|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|
| indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       |
| p_max      | 5.4(15),     | p_max      | 0.0(--),     | p_max      | 4.6(22),     | p_max      | 25.8(09),    | p_max      | 3.8(23),     | p_max      | 8.6(26),     | p_max      | 8.2(23),     | p_max      | 23.0(27),    | p_max      | 2.2(01),     | p_max      | 0.0(--),     |
| hr         | 57.0,        | hr         | 45.0,        | hr         | 61.0,        | hr         | 72.0,        | hr         | 65.0,        | hr         | 62.0,        | hr         | 66.0,        | hr         | 60.0,        | hr         | 51.0,        | hr         | 61.0,        |
| q_max      | 944.8(04),   | q_max      | 940.2(23),   | inso       | 6.4,         | inso       | 5.0,         | inso       | 4.8,         | inso       | 6.2,         | inso       | 6.3,         | q_max      | 936.9(15),   | inso       | 9.3,         | inso       | 8.6,         |
| nw_55      | 12.0,        | nw_55      | 12.0,        | q_max      | 940.8(01),   | q_max      | 939.3(27),   | q_max      | 943.0(18),   | q_max      | 946.9(04),   | q_max      | 943.9(15),   | nw_55      | 8.0,         | q_max      | 944.9(14),   | q_max      | 945.9(23),   |
| q_mar      | 1020.2,      | q_mar      | 1023.3,      | nw_55      | 15.0,        | nw_55      | 12.0,        | nw_55      | 12.0,        | nw_55      | 15.0,        | nw_55      | 7.0,         | q_mar      | 1014.1,      | nw_55      | 4.0,         | nw_55      | 1.0,         |
| q_med      | 931.2,       | q_med      | 932.9,       | q_mar      | 1017.3,      | q_mar      | 1016.6,      | q_mar      | 1018.5,      | q_mar      | 1019.1,      | q_mar      | 1020.0,      | q_med      | 924.9,       | q_mar      | 1025.5,      | q_mar      | 1026.1,      |
| tm_min     | 0.6,         | tm_min     | -2.8,        | q_med      | 928.0,       | q_med      | 927.5,       | q_med      | 928.9,       | q_med      | 930.0,       | q_med      | 931.1,       | tm_min     | -0.1,        | q_med      | 936.0,       | q_med      | 937.4,       |
| ta_max     | 23.8(26),    | ta_max     | 22.9(26),    | tm_min     | 1.0,         | tm_min     | 1.6,         | tm_min     | 1.1,         | tm_min     | 2.2,         | tm_min     | 2.5,         | ta_max     | 19.3(15),    | tm_min     | -1.0,        | tm_min     | 2.4,         |
| ts_min     | 8.2,         | ts_min     | 4.0,         | ta_max     | 18.7(15),    | ta_max     | 18.1(06),    | ta_max     | 18.9(26),    | ta_max     | 19.8(01),    | ta_max     | 18.3(26),    | ts_min     | 5.4,         | ta_max     | 23.6(28),    | ta_max     | 23.3(04),    |
| nt_30      | 0.0,         | nt_30      | 0.0,         | ts_min     | 6.5,         | ts_min     | 9.7,         | ts_min     | 9.0,         | ts_min     | 12.2,        | ts_min     | 8.9,         | nt_30      | 0.0,         | ts_min     | 4.1,         | ts_min     | 8.5,         |
| w_racha    | 35/23.6(28), | w_racha    | 36/30.3(04), | nt_30      | 0.0,         | nt_30      | 0.0,         | nt_30      | 0.0,         | nt_30      | 0.0,         | nt_30      | 0.0,         | w_racha    | 36/20.8(21), | nt_30      | 0.0,         | nt_30      | 0.0,         |
| np_100     | 0.0,         | np_100     | 0.0,         | w_racha    | 34/32.5(03), | w_racha    | 29/28.3(05), | w_racha    | 36/26.7(05), | w_racha    | 27/25.8(13), | w_racha    | 32/28.1(05), | np_100     | 1.0,         | w_racha    | 32/23.1(02), | w_racha    | 26/15.8(29), |
| nw_91      | 0.0,         | nw_91      | 3.0,         | np_100     | 0.0,         | np_100     | 1.0,         | np_100     | 0.0,         | np_100     | 0.0,         | np_100     | 0.0,         | nw_91      | 0.0,         | np_100     | 0.0,         | np_100     | 0.0,         |
| np_001     | 4.0,         | np_001     | 0.0,         | p_sol      | 60.0,        | p_sol      | 47.0,        | p_sol      | 45.0,        | p_sol      | 58.0,        | p_sol      | 59.0,        | np_001     | 6.0,         | p_sol      | 87.0,        | p_sol      | 80.0,        |
| ta_min     | -4.5(09),    | ta_min     | -6.5(09),    | nw_91      | 1.0,         | nw_91      | 3.0,         | nw_91      | 1.0,         | nw_91      | 2.0,         | nw_91      | 1.0,         | ta_min     | -5.8(25),    | nw_91      | 0.0,         | nw_91      | 0.0,         |
| w_rec      | 365.0,       | w_rec      | 452.0,       | np_001     | 9.0,         | np_001     | 10.0,        | np_001     | 7.0,         | np_001     | 8.0,         | np_001     | 7.0,         | w_rec      | 370.0,       | np_001     | 1.0,         | np_001     | 0.0,         |
| e          | 58.0,        | e          | 39.0,        | ta_min     | -5.5(26),    | ta_min     | -6.5(03),    | ta_min     | -4.5(08),    | ta_min     | -6.6(17),    | ta_min     | -1.9(09),    | e          | 54.0,        | ta_min     | -3.5(13),    | ta_min     | -0.9(22),    |
| np_300     | 0.0,         | np_300     | 0.0,         | w_rec      | 505.0,       | w_rec      | 450.0,       | w_rec      | 445.0,       | w_rec      | 522.0,       | w_rec      | 386.0,       | np_300     | 0.0,         | w_rec      | 296.0,       | w_rec      | 239.0,       |
| p_mes      | 11.0,        | p_mes      | 0.0,         | e          | 60.0,        | e          | 73.0,        | e          | 61.0,        | e          | 66.0,        | e          | 73.0,        | p_mes      | 42.2,        | e          | 51.0,        | e          | 76.0,        |
| w_med      | 16.0,        | w_med      | 18.0,        | np_300     | 0.0,         | np_300     | 0.0,         | np_300     | 0.0,         | np_300     | 0.0,         | np_300     | 0.0,         | w_med      | 16.0,        | np_300     | 0.0,         | np_300     | 0.0,         |
| nt_00      | 14.0,        | nt_00      | 27.0,        | p_mes      | 16.2,        | p_mes      | 36.4,        | p_mes      | 13.4,        | p_mes      | 24.6,        | p_mes      | 16.6,        | nt_00      | 15.0,        | p_mes      | 2.2,         | p_mes      | 0.0,         |
| ti_max     | 7.2,         | ti_max     | 3.9,         | w_med      | 22.0,        | w_med      | 19.0,        | w_med      | 19.0,        | w_med      | 23.0,        | w_med      | 17.0,        | ti_max     | 3.6,         | w_med      | 14.0,        | w_med      | 11.0,        |
| tm_mes     | 8.0,         | tm_mes     | 4.7,         | nt_00      | 10.0,        | nt_00      | 10.0,        | nt_00      | 11.0,        | nt_00      | 9.0,         | nt_00      | 6.0,         | tm_mes     | 5.5,         | nt_00      | 23.0,        | nt_00      | 4.0,         |
| tm_max     | 15.3,        | tm_max     | 12.1,        | ti_max     | 4.8,         | ti_max     | 3.9,         | ti_max     | 1.7,         | ti_max     | 5.4,         | ti_max     | 8.8,         | tm_max     | 11.1,        | ti_max     | 7.8,         | ti_max     | 10.4,        |
| q_min      | 907.6(17),   | q_min      | 920.0(02),   | tm_mes     | 6.5,         | tm_mes     | 6.7,         | tm_mes     | 5.8,         | tm_mes     | 7.8,         | tm_mes     | 8.2,         | q_min      | 909.5(28),   | tm_mes     | 7.7,         | tm_mes     | 10.3,        |
| np_010     | 4.0          | np_010     | 0.0          | tm_max     | 11.9,        | tm_max     | 11.8,        | tm_max     | 10.4,        | tm_max     | 13.4,        | tm_max     | 13.8,        | np_010     | 5.0          | tm_max     | 16.4,        | tm_max     | 18.2,        |
| {          |              | {          |              | q_min      | 911.6(23),   | q_min      | 907.5(10),   | q_min      | 908.5(04),   | q_min      | 904.7(27),   | q_min      | 916.4(13),   | {          |              | q_min      | 907.3(01),   | q_min      | 926.1(29),   |
|            |              |            |              | np_010     | 5.0          | np_010     | 4.0          | np_010     | 4.0          | np_010     | 5.0          | np_010     | 5.0          |            |              | np_010     | 1.0          | np_010     | 0.0          |
|            |              |            |              | {          |              | {          |              | {          |              | {          |              | {          |              |            | {            |            | {            |            | {            |

|              |           |              |              |              |              |              |              |              |              |              |         |              |              |              |         |              |              |              |         |              |              |
|--------------|-----------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|---------|--------------|--------------|--------------|---------|--------------|--------------|--------------|---------|--------------|--------------|
| <b>fecha</b> | 2000-3,   | <b>fecha</b> | 2001-3,      | <b>fecha</b> | 2002-3,      | <b>fecha</b> | 2003-3,      | <b>fecha</b> | 2004-3,      | <b>fecha</b> | 2005-3, | <b>fecha</b> | 2006-3,      | <b>fecha</b> | 2007-3, | <b>fecha</b> | 2008-3,      | <b>fecha</b> | 2009-3, | <b>fecha</b> | 2010-3,      |
| indicativo   | 8309X,    | indicativo   | 8309X,       | indicativo   | 8309X,       | indicativo   | 8309X,       | indicativo   | 8309X,       | indicativo   | 8309X   | indicativo   | 8309X,       | indicativo   | 8309X   | indicativo   | 8309X,       | indicativo   | 8309X   | indicativo   | 8309X,       |
| tm_min       | 0.6,      | p_max        | 7.1(07),     | p_max        | 11.1(16),    | p_max        | 14.4(27),    | nw_55        | 2.0,         | {            |         | p_max        | 8.4(18),     | {            |         | p_max        | 1.4(22),     | {            |         | p_max        | 12.0(02),    |
| ta_max       | 24.6(11), | nw_55        | 8.0,         | nw_55        | 1.0,         | nw_55        | 0.0,         | tm_min       | 1.4,         |              |         | nw_55        | 6.0,         |              |         | hr           | 46.0,        |              |         | hr           | 62.0,        |
| ts_min       | 7.3,      | tm_min       | 4.9,         | tm_min       | 2.2,         | tm_min       | 1.7,         | ta_max       | 25.3(21),    |              |         | tm_min       | 3.3,         |              |         | nw_55        | 10.0,        |              |         | q_max        | 940.8(17),   |
| nt_30        | 0.0,      | ta_max       | 29.8(23),    | ta_max       | 27.2(23),    | ta_max       | 27.0(12),    | ts_min       | 7.8,         |              |         | ta_max       | 26.5(26),    |              |         | tm_min       | 2.0,         |              |         | nw_55        | 12.0,        |
| ta_min       | -5.6(29), | ts_min       | 10.2,        | ts_min       | 7.8,         | ts_min       | 8.4,         | nt_30        | 0.0,         |              |         | ts_min       | 8.3,         |              |         | ta_max       | 24.3(28),    |              |         | q_mar        | 1020.3,      |
| w_med        | 10.0,     | nt_30        | 0.0,         | nt_30        | 0.0,         | nt_30        | 0.0,         | w_racha      | 28/25.0(16), |              |         | nt_30        | 0.0,         |              |         | ts_min       | 8.8,         |              |         | q_med        | 929.1,       |
| nt_00        | 12.0,     | w_racha      | 26/20.8(03), | w_racha      | 10/16.7(28), | w_racha      | 27/13.1(01), | nw_91        | 0.0,         |              |         | w_racha      | 28/27.5(05), |              |         | nt_30        | 0.0,         |              |         | tm_min       | 2.1,         |
| ti_max       | 9.7,      | np_100       | 0.0,         | np_100       | 1.0,         | np_100       | 2.0,         | ta_min       | -8.4(03),    |              |         | np_100       | 0.0,         |              |         | w_racha      | 02/25.6(05), |              |         | ta_max       | 21.3(28),    |
| tm_mes       | 9.4,      | nw_91        | 0.0,         | nw_91        | 0.0,         | nw_91        | 0.0,         | w_rec        | 216.0,       |              |         | nw_91        | 1.0,         |              |         | np_100       | 0.0,         |              |         | ts_min       | 8.2,         |
| tm_max       | 18.2      | np_001       | 8.0,         | np_001       | 8.0,         | np_001       | 8.0,         | w_med        | 9.0,         |              |         | np_001       | 9.0,         |              |         | nw_91        | 1.0,         |              |         | nt_30        | 0.0,         |
| {            |           | ta_min       | -3.5(01),    | ta_min       | -4.2(02),    | ta_min       | -7.2(19),    | nt_00        | 5.0,         |              |         | ta_min       | -4.9(02),    |              |         | np_001       | 5.0,         |              |         | w_racha      | 32/24.7(20), |
|              |           | w_rec        | 295.0,       | w_rec        | 227.0,       | w_rec        | 180.0,       | ti_max       | 4.2,         |              |         | w_rec        | 237.0,       |              |         | ta_min       | -3.1(19),    |              |         | np_100       | 2.0,         |
|              |           | np_300       | 0.0,         | np_300       | 0.0,         | np_300       | 0.0,         | tm_mes       | 7.9,         |              |         | e            | 52.0,        |              |         | w_rec        | 274.0,       |              |         | nw_91        | 0.0,         |
|              |           | p_mes        | 21.7,        | p_mes        | 25.4,        | p_mes        | 36.4,        | tm_max       | 14.3         |              |         | np_300       | 0.0,         |              |         | e            | 58.0,        |              |         | np_001       | 8.0,         |
|              |           | w_med        | 15.0,        | w_med        | 10.0,        | w_med        | 9.0,         | {            |              |              |         | p_mes        | 17.0,        |              |         | np_300       | 0.0,         |              |         | ta_min       | -6.0(11),    |
|              |           | nt_00        | 3.0,         | nt_00        | 6.0,         | nt_00        | 12.0,        |              |              |              |         | w_med        | 10.0,        |              |         | p_mes        | 4.0,         |              |         | w_rec        | 339.0,       |
|              |           | ti_max       | 6.9,         | ti_max       | 5.6,         | ti_max       | 7.4,         |              |              |              |         | nt_00        | 4.0,         |              |         | w_med        | 12.0,        |              |         | e            | 69.0,        |
|              |           | tm_mes       | 11.3,        | tm_mes       | 9.2,         | tm_mes       | 9.4,         |              |              |              |         | ti_max       | 6.6,         |              |         | nt_00        | 8.0,         |              |         | np_300       | 0.0,         |
|              |           | tm_max       | 17.8,        | tm_max       | 16.1,        | tm_max       | 17.1,        |              |              |              |         | tm_mes       | 10.5,        |              |         | ti_max       | 5.6,         |              |         | p_mes        | 42.2,        |
|              |           | np_010       | 5.0          | np_010       | 4.0          | np_010       | 5.0          |              |              |              |         | tm_max       | 17.6,        |              |         | tm_mes       | 9.9,         |              |         | w_med        | 16.0,        |
|              |           | {            |              | {            |              | {            |              |              |              |              |         | np_010       | 4.0          |              |         | tm_max       | 17.8,        |              |         | nt_00        | 9.0,         |
|              |           |              |              |              |              |              |              |              |              |              |         | {            |              |              |         | np_010       | 2.0          |              |         | ti_max       | 4.6,         |
|              |           |              |              |              |              |              |              |              |              |              |         |              |              |              |         | {            |              |              |         | tm_mes       | 8.0,         |
|              |           |              |              |              |              |              |              |              |              |              |         |              |              |              |         |              |              |              |         | tm_max       | 14.0,        |
|              |           |              |              |              |              |              |              |              |              |              |         |              |              |              |         |              |              |              |         | q_min        | 914.3(09),   |
|              |           |              |              |              |              |              |              |              |              |              |         |              |              |              |         |              |              |              |         | np_010       | 6.0          |
|              |           |              |              |              |              |              |              |              |              |              |         |              |              |              |         |              |              |              |         | {            |              |

|              |              |              |              |              |              |              |              |              |            |              |              |              |              |              |              |              |              |              |              |
|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| <b>fecha</b> | 2011-3,      | <b>fecha</b> | 2012-3,      | <b>fecha</b> | 2013-3,      | <b>fecha</b> | 2014-3,      | <b>fecha</b> | 2015-3,    | <b>fecha</b> | 2016-3,      | <b>fecha</b> | 2017-3,      | <b>fecha</b> | 2018-3,      | <b>fecha</b> | 2019-3,      | <b>fecha</b> | 2020-3,      |
| indicativo   | 8309X,       | indicativo   | 8309X,       | indicativo   | 8309X,       | indicativo   | 8309X,       | indicativo   | 8309X,     | indicativo   | 8309X,       | indicativo   | 8309X,       | indicativo   | 8309X,       | indicativo   | 8309X,       | indicativo   | 8309X,       |
| p_max        | 11.6(11),    | p_max        | 18.2(20),    | p_max        | 14.0(31),    | p_max        | 2.8(25),     | q_max        | 943.8(04), | p_max        | 5.6(19),     | p_max        | 26.6(13),    | p_max        | 13.2(01),    | p_max        | 3.4(30),     | hr           | 66.0,        |
| hr           | 70.0,        | hr           | 50.0,        | hr           | 70.0,        | hr           | 56.0,        | q_mar        | 1021.0,    | hr           | 55.0,        | hr           | 55.0,        | hr           | 64.0,        | hr           | 45.0,        | q_max        | 939.4(17),   |
| q_max        | 940.0(31),   | q_max        | 944.0(10),   | inso         | 5.8,         | inso         | 7.4,         | q_med        | 933.0,     | inso         | 7.7,         | inso         | 8.8,         | q_max        | 935.4(27),   | inso         | 9.2,         | nw_55        | 6.0,         |
| nw_55        | 10.0,        | nw_55        | 3.0,         | q_max        | 931.8(21),   | q_max        | 938.6(15),   | tm_min       | 3.2,       | q_max        | 937.1(01),   | q_max        | 940.4(08),   | nw_55        | 20.0,        | q_max        | 943.2(09),   | q_mar        | 1017.5,      |
| q_mar        | 1018.6,      | q_mar        | 1024.3,      | nw_55        | 15.0,        | nw_55        | 11.0,        | ta_max       | 29.8(31),  | nw_55        | 9.0,         | nw_55        | 6.0,         | q_mar        | 1008.7,      | nw_55        | 2.0,         | q_med        | 929.4,       |
| q_med        | 930.1,       | q_med        | 935.4,       | q_mar        | 1008.0,      | q_mar        | 1017.9,      | ts_min       | 11.1,      | q_mar        | 1015.4,      | q_mar        | 1019.4,      | q_med        | 920.8,       | q_mar        | 1022.8,      | tm_min       | 4.5,         |
| tm_min       | 3.6,         | tm_min       | 0.7,         | q_med        | 920.5,       | q_med        | 929.7,       | nt_30        | 0.0,       | q_med        | 927.2,       | q_med        | 931.4,       | tm_min       | 3.7,         | q_med        | 934.5,       | ta_max       | 27.2(12),    |
| ta_max       | 24.2(31),    | ta_max       | 24.5(13),    | tm_min       | 4.5,         | tm_min       | 2.1,         | ta_min       | -2.1(07),  | tm_min       | 2.3,         | tm_min       | 3.1,         | ta_max       | 22.9(28),    | tm_min       | 2.2,         | ts_min       | 9.4,         |
| ts_min       | 8.1,         | ts_min       | 5.2,         | ta_max       | 18.2(21),    | ta_max       | 25.2(17),    | e            | 68.0,      | ta_max       | 26.6(30),    | ta_max       | 28.1(10),    | ts_min       | 8.5,         | ta_max       | 26.3(16),    | nt_30        | 0.0,         |
| nt_30        | 0.0,         | nt_30        | 0.0,         | ts_min       | 9.9,         | ts_min       | 9.5,         | nt_00        | 8.0,       | ts_min       | 7.1,         | ts_min       | 9.4,         | nt_30        | 0.0,         | ts_min       | 5.8,         | w_racha      | 30/27.8(02), |
| w_racha      | 01/24.7(17), | w_racha      | 34/20.3(05), | nt_30        | 0.0,         | nt_30        | 0.0,         | ti_max       | 8.8,       | nt_30        | 0.0,         | nt_30        | 0.0,         | w_racha      | 34/23.3(21), | nt_30        | 0.0,         | nw_91        | 1.0,         |
| np_100       | 1.0,         | np_100       | 1.0,         | w_racha      | 28/24.4(30), | w_racha      | 27/23.6(03), | tm_mes       | 11.1,      | w_racha      | 34/20.0(09), | w_racha      | 34/20.8(12), | np_100       | 2.0,         | w_racha      | 28/19.4(06), | ta_min       | 0.3(28),     |
| nw_91        | 0.0,         | nw_91        | 0.0,         | np_100       | 4.0,         | np_100       | 0.0,         | tm_max       | 18.8,      | np_100       | 0.0,         | np_100       | 3.0,         | nw_91        | 0.0,         | np_100       | 0.0,         | w_rec        | 384.0,       |
| np_001       | 12.0,        | np_001       | 3.0,         | p_sol        | 49.0,        | p_sol        | 62.0,        | q_min        | 918.9(21)  | p_sol        | 64.0,        | p_sol        | 73.0,        | np_001       | 20.0,        | p_sol        | 77.0,        | e            | 79.0,        |
| ta_min       | -2.4(10),    | ta_min       | -2.1(02),    | nw_91        | 0.0,         | nw_91        | 0.0,         | {            |            | nw_91        | 0.0,         | nw_91        | 0.0,         | ta_min       | -1.1(22),    | nw_91        | 0.0,         | w_med        | 15.0,        |
| w_rec        | 351.0,       | w_rec        | 299.0,       | np_001       | 14.0,        | np_001       | 7.0,         |              |            | np_001       | 7.0,         | np_001       | 4.0,         | w_rec        | 516.0,       | np_001       | 2.0,         | nt_00        | 0.0,         |
| e            | 77.0,        | e            | 57.0,        | ta_min       | -1.5(02),    | ta_min       | -3.1(10),    |              |            | ta_min       | -3.1(16),    | ta_min       | -1.8(24),    | e            | 71.0,        | ta_min       | -1.5(08),    | ti_max       | 5.2,         |
| np_300       | 0.0,         | np_300       | 0.0,         | w_rec        | 493.0,       | w_rec        | 377.0,       |              |            | w_rec        | 383.0,       | w_rec        | 322.0,       | np_300       | 0.0,         | w_rec        | 301.0,       | tm_mes       | 10.0,        |
| p_mes        | 36.0,        | p_mes        | 20.0,        | e            | 83.0,        | e            | 66.0,        |              |            | e            | 62.0,        | e            | 69.0,        | p_mes        | 68.8,        | e            | 55.0,        | tm_max       | 15.4,        |
| w_med        | 16.0,        | w_med        | 14.0,        | np_300       | 0.0,         | np_300       | 0.0,         |              |            | np_300       | 0.0,         | np_300       | 0.0,         | w_med        | 23.0,        | np_300       | 0.0,         | q_min        | 916.4(02)    |
| nt_00        | 4.0,         | nt_00        | 9.0,         | p_mes        | 75.0,        | p_mes        | 6.8,         |              |            | p_mes        | 20.0,        | p_mes        | 62.4,        | nt_00        | 3.0,         | p_mes        | 5.6,         | {            |              |
| ti_max       | 5.5,         | ti_max       | 5.2,         | w_med        | 22.0,        | w_med        | 17.0,        |              |            | w_med        | 18.0,        | w_med        | 14.0,        | ti_max       | 7.6,         | w_med        | 14.0,        |              |              |
| tm_mes       | 8.7,         | tm_mes       | 9.1,         | nt_00        | 3.0,         | nt_00        | 9.0,         |              |            | nt_00        | 5.0,         | nt_00        | 4.0,         | tm_mes       | 8.5,         | nt_00        | 8.0,         |              |              |
| tm_max       | 13.7,        | tm_max       | 17.4,        | ti_max       | 7.6,         | ti_max       | 10.9,        |              |            | ti_max       | 5.7,         | ti_max       | 7.4,         | tm_max       | 13.3,        | ti_max       | 8.6,         |              |              |
| q_min        | 913.6(12),   | q_min        | 922.2(31),   | tm_mes       | 9.3,         | tm_mes       | 9.6,         |              |            | tm_mes       | 9.1,         | tm_mes       | 10.7,        | q_min        | 902.4(01),   | tm_mes       | 10.4,        |              |              |
| np_010       | 7.0          | np_010       | 2.0          | tm_max       | 14.0,        | tm_max       | 16.9,        |              |            | tm_max       | 15.8,        | tm_max       | 18.1,        | np_010       | 15.0         | tm_max       | 18.5,        |              |              |
| {            |              | {            |              | q_min        | 909.4(06),   | q_min        | 914.9(02),   |              |            | q_min        | 915.9(04),   | q_min        | 913.7(03),   | {            |              | q_min        | 920.2(06),   |              |              |
|              |              |              |              | np_010       | 14.0         | np_010       | 2.0          |              |            | np_010       | 6.0          | np_010       | 4.0          |              |              | np_010       | 2.0          |              |              |
|              |              |              |              | {            |              | {            |              |              |            | {            |              | {            |              |              |              | {            |              |              |              |

| fecha      | 2000-4,      | fecha      | 2001-4, | fecha      | 2002-4, | fecha      | 2003-4,      | fecha      | 2004-4, | fecha      | 2005-4,      | fecha      | 2006-4,      | fecha      | 2007-4, | fecha      | 2008-4,      | fecha      | 2009-4,    | fecha      | 2010-4,      |
|------------|--------------|------------|---------|------------|---------|------------|--------------|------------|---------|------------|--------------|------------|--------------|------------|---------|------------|--------------|------------|------------|------------|--------------|
| indicativo | 8309X,       | indicativo | 8309X   | indicativo | 8309X   | indicativo | 8309X,       | indicativo | 8309X   | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X   | indicativo | 8309X,       | indicativo | 8309X,     | indicativo | 8309X,       |
| p_max      | 12.5(15),    | {          |         | {          |         | p_max      | 10.7(14),    | {          |         | p_max      | 9.9(08),     | p_max      | 6.7(22),     | {          |         | p_max      | 15.3(19),    | q_max      | 935.0(04), | p_max      | 16.4(12),    |
| nw_55      | 6.0,         |            |         |            |         | nw_55      | 3.0,         |            |         | nw_55      | 7.0,         | hr         | 40.0,        |            |         | hr         | 51.0,        | q_mar      | 1015.5,    | hr         | 64.0,        |
| tm_min     | 4.0,         |            |         |            |         | tm_min     | 4.7,         |            |         | tm_min     | 3.8,         | nw_55      | 2.0,         |            |         | nw_55      | 8.0,         | q_med      | 926.0,     | q_max      | 939.0(05),   |
| ta_max     | 24.8(25),    |            |         |            |         | ta_max     | 29.0(28),    |            |         | ta_max     | 28.1(30),    | tm_min     | 5.8,         |            |         | ta_max     | 27.6(26),    | e          | 78.0,      | nw_55      | 8.0,         |
| ts_min     | 10.0,        |            |         |            |         | ts_min     | 9.7,         |            |         | ts_min     | 8.2,         | ta_max     | 25.5(27),    |            |         | ts_min     | 10.8,        | w_med      | 16.0,      | q_mar      | 1018.8,      |
| nt_30      | 0.0,         |            |         |            |         | nt_30      | 0.0,         |            |         | nt_30      | 0.0,         | ts_min     | 10.7,        |            |         | nt_30      | 0.0,         | q_min      | 915.4(11)  | q_med      | 929.3,       |
| w_racha    | 23/19.2(02), |            |         |            |         | w_racha    | 02/24.2(03), |            |         | w_racha    | 02/20.0(11), | nt_30      | 0.0,         |            |         | nt_30      | 0.0,         | {          |            | tm_min     | 5.4,         |
| np_100     | 1.0,         |            |         |            |         | np_100     | 1.0,         |            |         | np_100     | 0.0,         | w_racha    | 28/16.4(15), |            |         | w_racha    | 27/25.0(18), |            |            | ta_max     | 29.8(27),    |
| nw_91      | 0.0,         |            |         |            |         | nw_91      | 0.0,         |            |         | nw_91      | 0.0,         | np_100     | 0.0,         |            |         | np_100     | 2.0,         |            |            | ts_min     | 10.0,        |
| np_001     | 12.0,        |            |         |            |         | np_001     | 6.0,         |            |         | np_001     | 5.0,         | nw_91      | 0.0,         |            |         | nw_91      | 0.0,         |            |            | nt_30      | 0.0,         |
| ta_min     | -2.5(06),    |            |         |            |         | ta_min     | -2.6(06),    |            |         | ta_min     | -1.0(10),    | np_001     | 7.0,         |            |         | np_001     | 10.0,        |            |            | w_racha    | 35/26.1(07), |
| w_rec      | 272.0,       |            |         |            |         | w_rec      | 234.0,       |            |         | w_rec      | 230.0,       | ta_min     | 0.9(08),     |            |         | ta_min     | -0.4(01),    |            |            | np_100     | 3.0,         |
| np_300     | 0.0,         |            |         |            |         | np_300     | 0.0,         |            |         | np_300     | 0.0,         | w_rec      | 195.0,       |            |         | w_rec      | 239.0,       |            |            | nw_91      | 1.0,         |
| p_mes      | 59.0,        |            |         |            |         | p_mes      | 27.1,        |            |         | p_mes      | 31.3,        | e          | 64.0,        |            |         | e          | 75.0,        |            |            | np_001     | 10.0,        |
| w_med      | 14.0,        |            |         |            |         | w_med      | 11.0,        |            |         | w_med      | 11.0,        | np_300     | 0.0,         |            |         | np_300     | 0.0,         |            |            | ta_min     | -0.9(02),    |
| nt_00      | 3.0,         |            |         |            |         | nt_00      | 2.0,         |            |         | nt_00      | 2.0,         | p_mes      | 18.2,        |            |         | p_mes      | 46.1,        |            |            | w_rec      | 262.0,       |
| ti_max     | 8.2,         |            |         |            |         | ti_max     | 10.1,        |            |         | ti_max     | 9.1,         | w_med      | 11.0,        |            |         | w_med      | 13.0,        |            |            | e          | 94.0,        |
| tm_mes     | 10.0,        |            |         |            |         | tm_mes     | 11.9,        |            |         | tm_mes     | 11.4,        | nt_00      | 0.0,         |            |         | nt_00      | 2.0,         |            |            | np_300     | 0.0,         |
| tm_max     | 16.0,        |            |         |            |         | tm_max     | 19.0,        |            |         | tm_max     | 18.9,        | ti_max     | 15.2,        |            |         | ti_max     | 10.0,        |            |            | p_mes      | 71.2,        |
| np_010     | 9.0          |            |         |            |         | np_010     | 4.0          |            |         | np_010     | 5.0          | tm_mes     | 13.8,        |            |         | tm_mes     | 12.5,        |            |            | w_med      | 13.0,        |
| {          |              |            |         |            |         | {          |              |            |         | {          |              | tm_max     | 21.8,        |            |         | tm_max     | 19.8,        |            |            | nt_00      | 3.0,         |
|            |              |            |         |            |         |            |              |            |         |            |              | np_010     | 4.0          |            |         | np_010     | 9.0          |            |            | ti_max     | 7.6,         |
|            |              |            |         |            |         |            |              |            |         |            |              | {          |              |            |         | {          |              |            |            | tm_mes     | 12.3,        |
|            |              |            |         |            |         |            |              |            |         |            |              |            |              |            |         |            |              |            |            | tm_max     | 19.1,        |
|            |              |            |         |            |         |            |              |            |         |            |              |            |              |            |         |            |              |            |            | q_min      | 918.2(12),   |
|            |              |            |         |            |         |            |              |            |         |            |              |            |              |            |         |            |              |            |            | np_010     | 8.0          |
|            |              |            |         |            |         |            |              |            |         |            |              |            |              |            |         |            |              |            |            | {          |              |

|            |            |            |              |            |              |            |              |            |              |            |              |            |              |            |              |            |              |            |              |
|------------|------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|
| fecha      | 2011-4,    | fecha      | 2012-4,      | fecha      | 2013-4,      | fecha      | 2014-4,      | fecha      | 2015-4,      | fecha      | 2016-4,      | fecha      | 2017-4,      | fecha      | 2018-4,      | fecha      | 2019-4,      | fecha      | 2020-4,      |
| indicativo | 8309X,     | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       |
| p_max      | 16.0(21),  | p_max      | 12.6(03),    | p_max      | 22.0(28),    | p_max      | 7.8(21),     | p_max      | 5.6(15),     | p_max      | 18.2(04),    | p_max      | 17.6(18),    | p_max      | 18.4(10),    | hr         | 61.0,        | p_max      | 17.6(21),    |
| q_max      | 940.7(07), | hr         | 58.0,        | inso       | 7.8,         | hr         | 50.0,        | hr         | 54.0,        | hr         | 55.0,        | hr         | 52.0,        | hr         | 57.0,        | inso       | 6.8,         | hr         | 67.0,        |
| q_mar      | 1015.1,    | inso       | 8.2,         | q_max      | 936.8(14),   | inso       | 9.1,         | inso       | 8.5,         | inso       | 7.4,         | inso       | 8.8,         | q_max      | 938.1(18),   | q_max      | 938.9(27),   | inso       | 6.5,         |
| q_med      | 928.6,     | q_max      | 929.8(16),   | nw_55      | 9.0,         | q_max      | 936.5(08),   | q_max      | 941.0(13),   | q_max      | 935.6(30),   | q_max      | 940.3(21),   | nw_55      | 7.0,         | nw_55      | 8.0,         | q_max      | 938.5(07),   |
| np_100     | 2.0,       | nw_55      | 13.0,        | q_mar      | 1014.2,      | nw_55      | 11.0,        | nw_55      | 1.0,         | nw_55      | 6.0,         | nw_55      | 4.0,         | q_mar      | 1013.6,      | q_mar      | 1012.8,      | nw_55      | 1.0,         |
| np_001     | 11.0,      | q_mar      | 1009.0,      | q_med      | 926.8,       | q_mar      | 1013.5,      | q_mar      | 1019.2,      | q_mar      | 1013.3,      | q_mar      | 1018.2,      | q_med      | 926.4,       | q_med      | 925.6,       | q_mar      | 1015.5,      |
| np_300     | 0.0,       | q_med      | 922.1,       | tm_min     | 4.2,         | q_med      | 927.6,       | q_med      | 932.0,       | q_med      | 926.4,       | q_med      | 931.1,       | tm_min     | 5.7,         | tm_min     | 5.2,         | q_med      | 928.4,       |
| p_mes      | 53.0,      | tm_min     | 4.9,         | ta_max     | 29.0(16),    | tm_min     | 6.9,         | tm_min     | 5.9,         | tm_min     | 5.2,         | tm_min     | 4.9,         | ta_max     | 26.3(27),    | ta_max     | 24.5(14),    | tm_min     | 7.5,         |
| w_med      | 13.0,      | ta_max     | 26.5(26),    | ts_min     | 10.3,        | ta_max     | 29.6(10),    | ta_max     | 26.4(24),    | ta_max     | 24.3(26),    | ta_max     | 27.6(13),    | ts_min     | 10.8,        | ts_min     | 8.5,         | ta_max     | 22.2(26),    |
| q_min      | 915.3(30), | ts_min     | 10.8,        | nt_30      | 0.0,         | ts_min     | 10.9,        | ts_min     | 8.9,         | ts_min     | 8.6,         | ts_min     | 9.5,         | nt_30      | 0.0,         | nt_30      | 0.0,         | ts_min     | 10.9,        |
| np_010     | 8.0        | nt_30      | 0.0,         | w_racha    | 31/21.7(01), | nt_30      | 0.0,         | nt_30      | 0.0,         | nt_30      | 0.0,         | nt_30      | 0.0,         | w_racha    | 29/21.9(11), | w_racha    | 28/24.7(06), | nt_30      | 0.0,         |
| {          |            | w_racha    | 01/26.7(16), | np_100     | 3.0,         | w_racha    | 22/24.7(21), | w_racha    | 30/20.3(26), | w_racha    | 35/22.5(08), | w_racha    | 35/20.6(18), | np_100     | 2.0,         | p_sol      | 51.0,        | w_racha    | 28/15.3(29), |
|            |            | np_100     | 1.0,         | p_sol      | 59.0,        | np_100     | 0.0,         | np_100     | 0.0,         | np_100     | 1.0,         | np_100     | 1.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         | np_100     | 2.0,         |
|            |            | p_sol      | 61.0,        | nw_91      | 0.0,         | p_sol      | 69.0,        | p_sol      | 64.0,        | p_sol      | 56.0,        | p_sol      | 67.0,        | np_001     | 11.0,        | ta_min     | 1.1(13),     | p_sol      | 49.0,        |
|            |            | nw_91      | 1.0,         | np_001     | 9.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         | ta_min     | 0.0(01),     | w_rec      | 349.0,       | nw_91      | 0.0,         |
|            |            | np_001     | 14.0,        | ta_min     | -1.4(06),    | np_001     | 7.0,         | np_001     | 9.0,         | np_001     | 9.0,         | np_001     | 6.0,         | w_rec      | 361.0,       | e          | 82.0,        | np_001     | 14.0,        |
|            |            | ta_min     | 0.5(17),     | w_rec      | 351.0,       | ta_min     | 0.6(01),     | ta_min     | 1.4(02),     | ta_min     | -1.9(02),    | ta_min     | 0.6(22),     | e          | 78.0,        | w_med      | 16.0,        | ta_min     | 2.0(04),     |
|            |            | w_rec      | 456.0,       | e          | 84.0,        | w_rec      | 344.0,       | w_rec      | 306.0,       | w_rec      | 358.0,       | w_rec      | 284.0,       | np_300     | 0.0,         | nt_00      | 0.0,         | w_rec      | 267.0,       |
|            |            | e          | 78.0,        | np_300     | 0.0,         | e          | 85.0,        | e          | 83.0,        | e          | 78.0,        | e          | 75.0,        | p_mes      | 47.4,        | ti_max     | 10.1,        | e          | 99.0,        |
|            |            | np_300     | 0.0,         | p_mes      | 60.6,        | np_300     | 0.0,         | np_300     | 0.0,         | np_300     | 0.0,         | np_300     | 0.0,         | w_med      | 18.0,        | tm_mes     | 11.0,        | np_300     | 0.0,         |
|            |            | p_mes      | 45.6,        | w_med      | 17.0,        | p_mes      | 16.0,        | p_mes      | 17.0,        | p_mes      | 29.8,        | p_mes      | 45.0,        | nt_00      | 1.0,         | tm_max     | 16.7,        | p_mes      | 61.0,        |
|            |            | w_med      | 22.0,        | nt_00      | 3.0,         | w_med      | 16.0,        | w_med      | 15.0,        | w_med      | 17.0,        | w_med      | 13.0,        | ti_max     | 6.7,         | q_min      | 912.1(05)    | w_med      | 13.0,        |
|            |            | nt_00      | 0.0,         | ti_max     | 5.0,         | nt_00      | 0.0,         | nt_00      | 0.0,         | nt_00      | 1.0,         | nt_00      | 0.0,         | tm_mes     | 11.9,        | {          |              | nt_00      | 0.0,         |
|            |            | ti_max     | 10.6,        | tm_mes     | 11.0,        | ti_max     | 13.4,        | ti_max     | 10.8,        | ti_max     | 10.8,        | ti_max     | 9.6,         | tm_max     | 18.0,        |            |              | ti_max     | 10.5,        |
|            |            | tm_mes     | 11.3,        | tm_max     | 17.8,        | tm_mes     | 15.3,        | tm_mes     | 12.9,        | tm_mes     | 12.2,        | tm_mes     | 12.6,        | q_min      | 907.5(11),   |            |              | tm_mes     | 12.8,        |
|            |            | tm_max     | 17.8,        | q_min      | 912.3(01),   | tm_max     | 23.7,        | tm_max     | 19.9,        | tm_max     | 19.0,        | tm_max     | 20.3,        | np_010     | 7.0          |            |              | tm_max     | 18.1,        |
|            |            | q_min      | 914.1(14),   | np_010     | 8.0          | q_min      | 912.8(03),   | q_min      | 919.8(26),   | q_min      | 913.0(05),   | q_min      | 919.4(25),   | {          |              |            |              | q_min      | 919.2(21),   |
|            |            | np_010     | 10.0         | {          |              | np_010     | 3.0          | np_010     | 5.0          | np_010     | 5.0          | np_010     | 6.0          |            |              |            |              | np_010     | 7.0          |
|            |            | {          |              | {          |              | {          |              | {          |              | {          |              | {          |              |            |              |            |              | {          |              |

| fecha      | 2000-5,      | fecha      | 2001-5, | fecha      | 2002-5,      | fecha      | 2003-5,      | fecha      | 2004-5, | fecha      | 2005-5,      | fecha      | 2006-5,      | fecha      | 2007-5,      | fecha      | 2008-5,      | fecha      | 2009-5, | fecha      | 2010-5,      |            |
|------------|--------------|------------|---------|------------|--------------|------------|--------------|------------|---------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|---------|------------|--------------|------------|
| indicativo | 8309X,       | indicativo | 8309X   | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,  | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X   | indicativo | 8309X,       |            |
| p_max      | 15.3(10),    | {          |         | p_max      | 26.4(07),    | p_max      | 28.8(06),    | w_med      | 8.0     | p_max      | 12.6(02),    | p_max      | 13.6(23),    | p_max      | 4.1(23),     | p_max      | 14.7(08),    | {          |         | p_max      | 15.8(28),    |            |
| nw_55      | 1.0,         |            |         | nw_55      | 1.0,         | nw_55      | 1.0,         | {          |         | nw_55      | 2.0,         | nw_55      | 0.0,         | hr         | 45.0,        | hr         | 55.0,        |            |         | hr         | 52.0,        |            |
| tm_min     | 8.9,         |            |         | tm_min     | 6.9,         | tm_min     | 8.9,         |            |         | tm_min     | 7.9,         | tm_min     | 9.9,         | nw_55      | 1.0,         | nw_55      | 0.0,         |            |         | q_max      | 939.2(17),   |            |
| ta_max     | 33.6(31),    |            |         | ta_max     | 27.6(21),    | ta_max     | 33.0(31),    |            |         | ta_max     | 32.3(29),    | ta_max     | 36.8(17),    | tm_min     | 8.6,         | tm_min     | 8.1,         |            |         | nw_55      | 11.0,        |            |
| ts_min     | 14.5,        |            |         | ts_min     | 11.3,        | ts_min     | 13.0,        |            |         | ts_min     | 13.1,        | ts_min     | 14.3,        | ta_max     | 32.5(18),    | ta_max     | 30.1(04),    |            |         | q_mar      | 1015.4,      |            |
| nt_30      | 3.0,         |            |         | nt_30      | 0.0,         | nt_30      | 5.0,         |            |         | nt_30      | 7.0,         | nt_30      | 6.0,         | ts_min     | 14.1,        | ts_min     | 11.9,        |            |         | q_med      | 927.3,       |            |
| w_racha    | 27/15.8(09), |            |         | w_racha    | 33/15.3(02), | w_racha    | 02/18.1(16), |            |         | w_racha    | 27/20.8(09), | w_racha    | 10/14.4(03), | nt_30      | 2.0,         | nt_30      | 1.0,         |            |         | tm_min     | 7.6,         |            |
| np_100     | 2.0,         |            |         | np_100     | 2.0,         | np_100     | 3.0,         |            |         | np_100     | 1.0,         | np_100     | 1.0,         | w_racha    | 24/15.6(31), | w_racha    | 26/13.9(13), |            |         | ta_max     | 31.9(31),    |            |
| nw_91      | 0.0,         |            |         | nw_91      | 0.0,         | nw_91      | 0.0,         |            |         | nw_91      | 0.0,         | nw_91      | 0.0,         | np_100     | 0.0,         | np_100     | 3.0,         |            |         | ts_min     | 16.3,        |            |
| np_001     | 10.0,        |            |         | np_001     | 10.0,        | np_001     | 4.0,         |            |         | np_001     | 4.0,         | np_001     | 8.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         |            |         | nt_30      | 1.0,         |            |
| ta_min     | 3.0(06),     |            |         | ta_min     | 0.8(05),     | ta_min     | 4.4(09),     |            |         | ta_min     | 3.6(15),     | ta_min     | 4.5(23),     | np_001     | 6.0,         | np_001     | 16.0,        |            |         | w_racha    | 33/26.4(04), |            |
| w_rec      | 168.0,       |            |         | w_rec      | 191.0,       | w_rec      | 185.0,       |            |         | w_rec      | 181.0,       | w_rec      | 171.0,       | ta_min     | 3.2(29),     | ta_min     | 2.3(01),     |            |         | np_100     | 2.0,         |            |
| np_300     | 0.0,         |            |         | np_300     | 0.0,         | np_300     | 0.0,         |            |         | np_300     | 0.0,         | e          | 81.0,        | w_rec      | 210.0,       | w_rec      | 162.0,       |            |         | nw_91      | 1.0,         |            |
| p_mes      | 45.0,        |            |         | p_mes      | 55.9,        | p_mes      | 61.7,        |            |         | p_mes      | 19.9,        | np_300     | 0.0,         | e          | 92.0,        | e          | 93.0,        |            |         | np_001     | 9.0,         |            |
| w_med      | 8.0,         |            |         | w_med      | 9.0,         | w_med      | 9.0,         |            |         | w_med      | 9.0,         | p_mes      | 29.5,        | np_300     | 0.0,         | np_300     | 0.0,         |            |         | ta_min     | 2.0(06),     |            |
| nt_00      | 0.0,         |            |         | nt_00      | 0.0,         | nt_00      | 0.0,         |            |         | nt_00      | 0.0,         | w_med      | 9.0,         | p_mes      | 6.3,         | p_mes      | 68.0,        |            |         | w_rec      | 347.0,       |            |
| ti_max     | 16.0,        |            |         | ti_max     | 8.0,         | ti_max     | 12.1,        |            |         | ti_max     | 16.8,        | nt_00      | 0.0,         | w_med      | 8.0,         | w_med      | 8.0,         |            |         | e          | 95.0,        |            |
| tm_mes     | 16.5,        |            |         | tm_mes     | 14.1,        | tm_mes     | 16.8,        |            |         | tm_mes     | 17.4,        | ti_max     | 15.1,        | nt_00      | 0.0,         | nt_00      | 0.0,         |            |         | np_300     | 0.0,         |            |
| tm_max     | 24.2,        |            |         | tm_max     | 21.2,        | tm_max     | 24.8,        |            |         | tm_max     | 26.8,        | tm_mes     | 17.9,        | ti_max     | 13.3,        | ti_max     | 10.5,        |            |         | p_mes      | 58.4,        |            |
| np_010     | 7.0          |            |         | np_010     | 8.0          | np_010     | 4.0          |            |         | np_010     | 3.0          | tm_max     | 25.7,        | tm_mes     | 16.6,        | tm_mes     | 14.6,        |            |         | w_med      | 16.0,        |            |
| {          |              | {          |         | {          |              | {          |              | {          |         | {          |              | np_010     | 5.0          | tm_max     | 24.5,        | tm_max     | 21.1,        |            |         | nt_00      | 0.0,         |            |
|            |              |            |         |            |              |            |              |            |         |            |              |            |              |            |              |            |              |            |         |            | ti_max       | 9.8,       |
|            |              |            |         |            |              |            |              |            |         |            |              |            |              |            |              |            |              |            |         |            | tm_mes       | 14.9,      |
|            |              |            |         |            |              |            |              |            |         |            |              |            |              |            |              |            |              |            |         |            | tm_max       | 22.2,      |
|            |              |            |         |            |              |            |              |            |         |            |              |            |              |            |              |            |              |            |         |            | q_min        | 917.0(04), |
|            |              |            |         |            |              |            |              |            |         |            |              |            |              |            |              |            |              |            |         |            | np_010       | 7.0        |
|            |              |            |         |            |              |            |              |            |         |            |              |            |              |            |              |            |              |            |         |            | {            |            |



| fecha      | 2011-5,    | fecha      | 2012-5,      | fecha      | 2013-5, | fecha      | 2014-5,      | fecha      | 2015-5,      | fecha      | 2016-5,      | fecha      | 2017-5,      | fecha      | 2018-5,      | fecha      | 2019-5,      | fecha      | 2020-5,      |
|------------|------------|------------|--------------|------------|---------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|
| indicativo | 8309X,     | indicativo | 8309X,       | indicativo | 8309X   | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       |
| p_max      | 34.0(30),  | p_max      | 2.8(05),     | {          |         | p_max      | 7.8(24),     | p_max      | 17.2(19),    | p_max      | 16.2(08),    | p_max      | 6.6(10),     | p_max      | 53.0(27),    | p_max      | 19.2(01),    | p_max      | 17.6(12),    |
| q_max      | 939.5(16), | hr         | 44.0,        |            |         | hr         | 45.0,        | hr         | 38.0,        | hr         | 49.0,        | hr         | 47.0,        | hr         | 55.0,        | hr         | 43.0,        | hr         | 51.0,        |
| q_mar      | 1016.1,    | inso       | 10.6,        |            |         | inso       | 9.5,         | inso       | 10.9,        | inso       | 9.2,         | inso       | 10.6,        | q_max      | 932.8(31),   | inso       | 10.2,        | inso       | 9.6,         |
| q_med      | 931.1,     | q_max      | 940.0(11),   |            |         | q_max      | 939.4(14),   | q_max      | 938.7(09),   | q_max      | 936.2(23),   | q_max      | 941.2(15),   | nw_55      | 1.0,         | q_max      | 938.6(30),   | q_max      | 941.2(24),   |
| tm_min     | 9.8,       | nw_55      | 7.0,         |            |         | nw_55      | 8.0,         | nw_55      | 3.0,         | nw_55      | 6.0,         | nw_55      | 2.0,         | q_mar      | 1013.9,      | nw_55      | 3.0,         | nw_55      | 1.0,         |
| ta_max     | 31.4(26),  | q_mar      | 1014.4,      |            |         | q_mar      | 1014.7,      | q_mar      | 1016.1,      | q_mar      | 1013.6,      | q_mar      | 1015.4,      | q_med      | 927.8,       | q_mar      | 1013.9,      | q_mar      | 1015.8,      |
| ts_min     | 15.2,      | q_med      | 929.5,       |            |         | q_med      | 929.1,       | q_med      | 931.1,       | q_med      | 927.9,       | q_med      | 930.1,       | tm_min     | 8.5,         | q_med      | 928.4,       | q_med      | 930.6,       |
| nt_30      | 2.0,       | tm_min     | 9.4,         |            |         | tm_min     | 8.4,         | tm_min     | 9.2,         | tm_min     | 8.2,         | tm_min     | 9.2,         | ta_max     | 27.5(09),    | tm_min     | 8.5,         | tm_min     | 10.4,        |
| np_100     | 4.0,       | ta_max     | 34.8(12),    |            |         | ta_max     | 31.2(10),    | ta_max     | 38.0(13),    | ta_max     | 29.5(27),    | ta_max     | 32.2(25),    | ts_min     | 13.9,        | ta_max     | 31.7(15),    | ta_max     | 32.7(23),    |
| np_001     | 12.0,      | ts_min     | 14.6,        |            |         | ts_min     | 13.4,        | ts_min     | 13.9,        | ts_min     | 11.8,        | ts_min     | 13.0,        | nt_30      | 0.0,         | ts_min     | 13.2,        | ts_min     | 13.8,        |
| ta_min     | 6.5(04),   | nt_30      | 14.0,        |            |         | nt_30      | 3.0,         | nt_30      | 7.0,         | nt_30      | 0.0,         | nt_30      | 3.0,         | w_racha    | 35/15.3(12), | nt_30      | 1.0,         | nt_30      | 5.0,         |
| e          | 122.0,     | w_racha    | 28/19.7(04), |            |         | w_racha    | 34/19.7(02), | w_racha    | 36/21.4(15), | w_racha    | 28/22.8(28), | w_racha    | 29/16.4(18), | np_100     | 2.0,         | w_racha    | 31/20.8(17), | w_racha    | 26/15.6(10), |
| np_300     | 1.0,       | np_100     | 0.0,         |            |         | np_100     | 0.0,         | np_100     | 1.0,         | np_100     | 3.0,         | np_100     | 0.0,         | nw_91      | 0.0,         | np_100     | 1.0,         | np_100     | 1.0,         |
| p_mes      | 93.4,      | p_sol      | 74.0,        |            |         | p_sol      | 67.0,        | p_sol      | 76.0,        | p_sol      | 64.0,        | p_sol      | 74.0,        | np_001     | 10.0,        | p_sol      | 71.0,        | p_sol      | 67.0,        |
| w_med      | 11.0,      | nw_91      | 0.0,         |            |         | nw_91      | 0.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         | ta_min     | 0.8(02),     | nw_91      | 0.0,         | nw_91      | 0.0,         |
| nt_00      | 0.0,       | np_001     | 2.0,         |            |         | np_001     | 5.0,         | np_001     | 3.0,         | np_001     | 10.0,        | np_001     | 6.0,         | w_rec      | 282.0,       | np_001     | 4.0,         | np_001     | 9.0,         |
| ti_max     | 16.2,      | ta_min     | 0.4(01),     |            |         | ta_min     | 5.0(15),     | ta_min     | 6.0(17),     | ta_min     | 2.0(02),     | ta_min     | 3.3(01),     | e          | 97.0,        | ta_min     | 4.3(19),     | ta_min     | 6.1(15),     |
| tm_mes     | 16.8,      | w_rec      | 316.0,       |            |         | w_rec      | 295.0,       | w_rec      | 293.0,       | w_rec      | 315.0,       | w_rec      | 271.0,       | np_300     | 1.0,         | w_rec      | 323.0,       | w_rec      | 264.0,       |
| tm_max     | 23.7,      | e          | 97.0,        |            |         | e          | 90.0,        | e          | 86.0,        | e          | 92.0,        | e          | 99.0,        | p_mes      | 107.8,       | e          | 86.0,        | e          | 107.0,       |
| q_min      | 913.4(02), | np_300     | 0.0,         |            |         | np_300     | 0.0,         | np_300     | 0.0,         | np_300     | 0.0,         | np_300     | 0.0,         | w_med      | 14.0,        | np_300     | 0.0,         | np_300     | 0.0,         |
| np_010     | 8.0        | p_mes      | 4.0,         |            |         | p_mes      | 20.0,        | p_mes      | 21.8,        | p_mes      | 53.0,        | p_mes      | 15.6,        | nt_00      | 0.0,         | p_mes      | 24.4,        | p_mes      | 32.0,        |
| {          |            | w_med      | 15.0,        |            |         | w_med      | 14.0,        | w_med      | 14.0,        | w_med      | 15.0,        | w_med      | 13.0,        | ti_max     | 17.6,        | w_med      | 15.0,        | w_med      | 13.0,        |
|            |            | nt_00      | 0.0,         |            |         | nt_00      | 0.0,         | nt_00      | 0.0,         | nt_00      | 0.0,         | nt_00      | 0.0,         | tm_mes     | 15.6,        | nt_00      | 0.0,         | nt_00      | 0.0,         |
|            |            | ti_max     | 15.0,        |            |         | ti_max     | 19.5,        | ti_max     | 21.5,        | ti_max     | 15.0,        | ti_max     | 18.6,        | tm_max     | 22.6,        | ti_max     | 17.0,        | ti_max     | 13.5,        |
|            |            | tm_mes     | 18.2,        |            |         | tm_mes     | 16.6,        | tm_mes     | 18.5,        | tm_mes     | 15.8,        | tm_mes     | 17.4,        | q_min      | 921.4(09),   | tm_mes     | 16.4,        | tm_mes     | 17.8,        |
|            |            | tm_max     | 26.9,        |            |         | tm_max     | 24.7,        | tm_max     | 27.8,        | tm_max     | 23.4,        | tm_max     | 25.5,        | np_010     | 9.0          | tm_max     | 24.3,        | tm_max     | 25.1,        |
|            |            | q_min      | 919.3(20),   |            |         | q_min      | 918.9(19),   | q_min      | 921.2(04),   | q_min      | 917.0(08),   | q_min      | 915.5(11),   | {          |              | q_min      | 916.8(17),   | q_min      | 917.4(14),   |
|            |            | np_010     | 2.0          |            |         | np_010     | 5.0          | np_010     | 2.0          | np_010     | 6.0          | np_010     | 3.0          |            |              | np_010     | 3.0          | np_010     | 6.0          |
|            |            | {          |              |            |         | {          |              | {          |              | {          |              | {          |              |            |              | {          |              | {          |              |

|            |           |            |           |            |           |            |           |            |         |            |           |            |           |            |           |            |           |            |         |            |            |
|------------|-----------|------------|-----------|------------|-----------|------------|-----------|------------|---------|------------|-----------|------------|-----------|------------|-----------|------------|-----------|------------|---------|------------|------------|
| fecha      | 2000-6,   | fecha      | 2001-6,   | fecha      | 2002-6,   | fecha      | 2003-6,   | fecha      | 2004-6, | fecha      | 2005-6,   | fecha      | 2006-6,   | fecha      | 2007-6,   | fecha      | 2008-6,   | fecha      | 2009-6, | fecha      | 2010-6,    |
| indicativo | 8309X,    | indicativo | 8309X,    | indicativo | 8309X,    | indicativo | 8309X,    | indicativo | 8309X,  | indicativo | 8309X,    | indicativo | 8309X,    | indicativo | 8309X,    | indicativo | 8309X,    | indicativo | 8309X,  | indicativo | 8309X,     |
| p_max      | 2.3(09),  | p_max      | 0.7(10),  | p_max      | 37.8(30), | p_max      | 5.5(05),  | w_med      | 8.0     | p_max      | 24.2(23), | p_max      | 23.2(16), | p_max      | 3.4(05),  | p_max      | 33.8(08), | w_med      | 14.0    | p_max      | 19.6(09),  |
| nw_55      | 1.0,      | nw_55      | 0.0,      | nw_55      | 1.0,      | nw_55      | 0.0,      | {          |         | nw_55      | 2.0,      | nw_55      | 2.0,      | hr         | 43.0,     | hr         | 48.0,     | {          |         | hr         | 53.0,      |
| tm_min     | 10.1,     | tm_min     | 10.2,     | tm_min     | 10.5,     | tm_min     | 13.7,     |            |         | tm_min     | 11.5,     | tm_min     | 12.0,     | nw_55      | 0.0,      | nw_55      | 1.0,      |            |         | q_max      | 934.8(29), |
| ta_max     | 35.6(30), | ta_max     | 38.1(23), | ta_max     | 36.5(23), | ta_max     | 38.3(14), |            |         | ta_max     | 36.1(20), | ta_max     | 34.8(22), | tm_min     | 11.1,     | tm_min     | 11.3,     |            |         | nw_55      | 8.0,       |
| ts_min     | 15.1,     | ts_min     | 14.5,     | ts_min     | 15.0,     | ts_min     | 18.3,     |            |         | ts_min     | 16.0,     | ts_min     | 16.5,     | ta_max     | 34.8(30), | ta_max     | 34.8(26), |            |         | q_mar      | 1014.7,    |
| nt_30      | 13.0,     | nt_30      | 20.0,     | nt_30      | 17.0,     | nt_30      | 25.0,     |            |         | nt_30      | 19.0,     | nt_30      | 14.0,     | ts_min     | 16.5,     | ts_min     | 14.9,     |            |         | q_med      | 928.1,     |
| w_racha    | ,         | w_racha    | ,         | w_racha    | ,         | w_racha    | ,         |            |         | w_racha    | ,         | w_racha    | ,         | nt_30      | 12.0,     | nt_30      | 12.0,     |            |         | tm_min     | 11.8,      |
| np_100     | 0.0,      | np_100     | 0.0,      | np_100     | 1.0,      | np_100     | 0.0,      |            |         | np_100     | 2.0,      | np_100     | 2.0,      | w_racha    | ,         | w_racha    | ,         |            |         | ta_max     | 33.1(30),  |
| nw_91      | 0.0,      | nw_91      | 0.0,      | nw_91      | 0.0,      | nw_91      | 0.0,      |            |         | nw_91      | 0.0,      | nw_91      | 0.0,      | np_100     | 0.0,      | np_100     | 2.0,      |            |         | ts_min     | 15.7,      |
| np_001     | 2.0,      | np_001     | 3.0,      | np_001     | 5.0,      | np_001     | 9.0,      |            |         | np_001     | 10.0,     | np_001     | 7.0,      | nw_91      | 0.0,      | nw_91      | 0.0,      |            |         | nt_30      | 13.0,      |
| ta_min     | 6.7(07),  | ta_min     | 5.1(20),  | ta_min     | 5.6(07),  | ta_min     | 8.8(22),  |            |         | ta_min     | 6.6(08),  | ta_min     | 6.2(02),  | np_001     | 6.0,      | np_001     | 9.0,      |            |         | w_racha    | ,          |
| w_rec      | 199.0,    | w_rec      | 163.0,    | w_rec      | 191.0,    | w_rec      | 156.0,    |            |         | w_rec      | 163.0,    | w_rec      | 130.0,    | ta_min     | 7.8(06),  | ta_min     | 5.0(01),  |            |         | np_100     | 3.0,       |
| np_300     | 0.0,      | np_300     | 0.0,      | np_300     | 1.0,      | np_300     | 0.0,      |            |         | np_300     | 0.0,      | e          | 85.0,     | w_rec      | 168.0,    | w_rec      | 162.0,    |            |         | nw_91      | 0.0,       |
| p_mes      | 2.4,      | p_mes      | 1.3,      | p_mes      | 46.0,     | p_mes      | 16.3,     |            |         | p_mes      | 54.6,     | np_300     | 0.0,      | e          | 112.0,    | e          | 115.0,    |            |         | np_001     | 12.0,      |
| w_med      | 10.0,     | w_med      | 8.0,      | w_med      | 10.0,     | w_med      | 8.0,      |            |         | w_med      | 8.0,      | p_mes      | 43.0,     | np_300     | 0.0,      | np_300     | 1.0,      |            |         | ta_min     | 6.8(16),   |
| nt_00      | 0.0,      | nt_00      | 0.0,      | nt_00      | 0.0,      | nt_00      | 0.0,      |            |         | nt_00      | 0.0,      | w_med      | 7.0,      | p_mes      | 5.6,      | p_mes      | 66.4,     |            |         | w_rec      | 241.0,     |
| ti_max     | 17.0,     | ti_max     | 22.4,     | ti_max     | 18.7,     | ti_max     | 25.0,     |            |         | ti_max     | 25.5,     | nt_00      | 0.0,      | w_med      | 8.0,      | w_med      | 8.0,      |            |         | e          | 126.0,     |
| tm_mes     | 19.9,     | tm_mes     | 21.2,     | tm_mes     | 20.0,     | tm_mes     | 23.4,     |            |         | tm_mes     | 21.2,     | ti_max     | 23.2,     | nt_00      | 0.0,      | nt_00      | 0.0,      |            |         | np_300     | 0.0,       |
| tm_max     | 29.5,     | tm_max     | 32.1,     | tm_max     | 29.5,     | tm_max     | 33.0,     |            |         | tm_max     | 30.9,     | tm_mes     | 20.7,     | ti_max     | 22.9,     | ti_max     | 14.0,     |            |         | p_mes      | 59.0,      |
| np_010     | 1.0       | np_010     | 0.0       | np_010     | 3.0       | np_010     | 4.0       |            |         | np_010     | 8.0       | tm_max     | 29.5,     | tm_mes     | 20.3,     | tm_mes     | 19.2,     |            |         | w_med      | 12.0,      |
| {          |           | {          |           | {          |           | {          |           |            |         | {          |           | np_010     | 5.0       | tm_max     | 29.4,     | tm_max     | 26.9,     |            |         | nt_00      | 0.0,       |
|            |           |            |           |            |           |            |           |            |         |            |           | {          |           | np_010     | 1.0       | np_010     | 7.0       |            |         | ti_max     | 18.7,      |
|            |           |            |           |            |           |            |           |            |         |            |           |            |           | {          |           | {          |           |            |         | tm_mes     | 19.4,      |
|            |           |            |           |            |           |            |           |            |         |            |           |            |           |            |           |            |           |            |         | tm_max     | 27.0,      |
|            |           |            |           |            |           |            |           |            |         |            |           |            |           |            |           |            |           |            |         | q_min      | 916.0(09), |
|            |           |            |           |            |           |            |           |            |         |            |           |            |           |            |           |            |           |            |         | np_010     | 8.0        |
|            |           |            |           |            |           |            |           |            |         |            |           |            |           |            |           |            |           |            |         | {          |            |

| fecha      | 2011-6,      | fecha      | 2012-6,    | fecha      | 2013-6,      | fecha      | 2014-6,      | fecha      | 2015-6, | fecha      | 2016-6,      | fecha      | 2017-6,      | fecha      | 2018-6,      | fecha      | 2019-6,      | fecha      | 2020-6,      |
|------------|--------------|------------|------------|------------|--------------|------------|--------------|------------|---------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|
| indicativo | 8309X,       | indicativo | 8309X,     | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X   | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       |
| p_max      | 4.6(06),     | p_max      | 6.8(19),   | p_max      | 8.8(21),     | p_max      | 20.6(23),    | {          |         | p_max      | 3.0(04),     | hr         | 39.0,        | p_max      | 25.2(02),    | p_max      | 0.6(13),     | p_max      | 8.2(08),     |
| q_max      | 938.1(25),   | hr         | 38.0,      | hr         | 46.0,        | hr         | 44.0,        |            |         | hr         | 37.0,        | inso       | 11.9,        | hr         | 51.0,        | hr         | 35.0,        | hr         | 41.0,        |
| nw_55      | 0.0,         | inso       | 11.7,      | inso       | 11.1,        | inso       | 9.8,         |            |         | inso       | 11.6,        | q_max      | 936.2(15),   | q_max      | 936.2(19),   | inso       | 11.8,        | inso       | 11.2,        |
| q_mar      | 1014.8,      | q_max      | 936.9(23), | q_max      | 938.5(29),   | q_max      | 937.5(11),   |            |         | q_max      | 939.5(18),   | nw_55      | 3.0,         | nw_55      | 0.0,         | q_max      | 936.9(01),   | q_max      | 936.8(22),   |
| q_med      | 930.6,       | q_mar      | 1013.1,    | nw_55      | 6.0,         | nw_55      | 4.0,         |            |         | nw_55      | 1.0,         | q_mar      | 1013.9,      | q_mar      | 1013.8,      | nw_55      | 1.0,         | nw_55      | 2.0,         |
| tm_min     | 12.2,        | q_med      | 929.8,     | q_mar      | 1015.6,      | q_mar      | 1013.9,      |            |         | q_mar      | 1013.9,      | q_med      | 930.5,       | q_med      | 929.2,       | q_mar      | 1013.4,      | q_mar      | 1012.8,      |
| ta_max     | 38.4(28),    | tm_min     | 13.0,      | q_med      | 931.0,       | q_med      | 929.8,       |            |         | q_med      | 930.1,       | tm_min     | 14.3,        | tm_min     | 12.9,        | q_med      | 929.4,       | q_med      | 928.7,       |
| ts_min     | 15.4,        | ta_max     | 39.1(27),  | tm_min     | 10.7,        | tm_min     | 12.1,        |            |         | tm_min     | 12.5,        | ta_max     | 38.6(15),    | ta_max     | 35.1(25),    | tm_min     | 10.9,        | tm_min     | 12.5,        |
| nt_30      | 16.0,        | ts_min     | 17.6,      | ta_max     | 34.5(13),    | ta_max     | 34.8(14),    |            |         | ta_max     | 37.0(09),    | ts_min     | 20.4,        | ts_min     | 17.1,        | ta_max     | 38.5(29),    | ta_max     | 36.5(29),    |
| w_racha    | 28/14.7(08), | nt_30      | 22.0,      | ts_min     | 14.5,        | ts_min     | 14.7,        |            |         | ts_min     | 16.4,        | nt_30      | 20.0,        | nt_30      | 13.0,        | ts_min     | 18.4,        | ts_min     | 16.5,        |
| np_100     | 0.0,         | np_100     | 0.0,       | nt_30      | 9.0,         | nt_30      | 15.0,        |            |         | nt_30      | 19.0,        | w_racha    | 25/19.7(28), | w_racha    | 36/14.4(12), | nt_30      | 16.0,        | nt_30      | 13.0,        |
| nw_91      | 0.0,         | p_sol      | 79.0,      | w_racha    | 23/17.2(13), | w_racha    | 29/17.2(24), |            |         | w_racha    | 27/16.9(15), | p_sol      | 79.0,        | np_100     | 2.0,         | w_racha    | 27/16.4(05), | w_racha    | 29/15.8(12), |
| np_001     | 3.0,         | np_001     | 3.0,       | np_100     | 0.0,         | np_100     | 1.0,         |            |         | np_100     | 0.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         | np_100     | 0.0,         | np_100     | 0.0,         |
| ta_min     | 7.2(04),     | ta_min     | 7.9(12),   | p_sol      | 74.0,        | p_sol      | 66.0,        |            |         | p_sol      | 77.0,        | ta_min     | 9.3(30),     | np_001     | 5.0,         | p_sol      | 79.0,        | p_sol      | 75.0,        |
| w_rec      | 241.0,       | e          | 115.0,     | nw_91      | 0.0,         | nw_91      | 0.0,         |            |         | nw_91      | 0.0,         | w_rec      | 279.0,       | ta_min     | 8.6(07),     | nw_91      | 0.0,         | nw_91      | 0.0,         |
| e          | 132.0,       | np_300     | 0.0,       | np_001     | 3.0,         | np_001     | 9.0,         |            |         | np_001     | 3.0,         | e          | 116.0,       | w_rec      | 256.0,       | np_001     | 2.0,         | np_001     | 3.0,         |
| np_300     | 0.0,         | p_mes      | 13.4,      | ta_min     | 7.6(04),     | ta_min     | 7.5(01),     |            |         | ta_min     | 6.8(17),     | w_med      | 14.0,        | e          | 123.0,       | ta_min     | 3.8(12),     | ta_min     | 8.4(10),     |
| p_mes      | 5.6,         | w_med      | 13.0,      | w_rec      | 259.0,       | w_rec      | 252.0,       |            |         | w_rec      | 280.0,       | nt_00      | 0.0,         | np_300     | 0.0,         | w_rec      | 274.0,       | w_rec      | 275.0,       |
| w_med      | 11.0,        | nt_00      | 0.0,       | e          | 113.0,       | e          | 115.0,       |            |         | e          | 104.0,       | ti_max     | 23.4,        | p_mes      | 45.4,        | e          | 93.0,        | e          | 108.0,       |
| nt_00      | 0.0,         | ti_max     | 25.6,      | np_300     | 0.0,         | np_300     | 0.0,         |            |         | np_300     | 0.0,         | tm_mes     | 23.0,        | w_med      | 13.0,        | np_300     | 0.0,         | np_300     | 0.0,         |
| ti_max     | 18.6,        | tm_mes     | 22.6,      | p_mes      | 13.0,        | p_mes      | 32.8,        |            |         | p_mes      | 5.6,         | tm_max     | 31.7,        | nt_00      | 0.0,         | p_mes      | 1.0,         | p_mes      | 16.0,        |
| tm_mes     | 20.5,        | tm_max     | 32.1,      | w_med      | 12.0,        | w_med      | 12.0,        |            |         | w_med      | 14.0,        | q_min      | 922.1(28)    | nt_00      | 0.0,         | w_med      | 15.0,        | w_med      | 13.0,        |
| tm_max     | 28.9,        | q_min      | 921.2(07), | nt_00      | 0.0,         | nt_00      | 0.0,         |            |         | nt_00      | 0.0,         | {          |              | tm_max     | 27.8,        | nt_00      | 0.0,         | nt_00      | 0.0,         |
| q_min      | 920.2(07),   | np_010     | 3.0        | ti_max     | 18.7,        | ti_max     | 20.3,        |            |         | ti_max     | 20.7,        |            |              | tm_mes     | 20.4,        | ti_max     | 21.6,        | ti_max     | 21.0,        |
| np_010     | 1.0          | {          |            | tm_mes     | 19.4,        | tm_mes     | 20.7,        |            |         | tm_mes     | 21.6,        |            |              | tm_max     | 27.8,        | tm_mes     | 20.2,        | tm_mes     | 20.8,        |
| {          |              |            |            | tm_max     | 28.0,        | tm_max     | 29.3,        |            |         | tm_max     | 30.7,        |            |              | q_min      | 923.3(30),   | tm_max     | 29.5,        | tm_max     | 29.0,        |
|            |              |            |            | q_min      | 922.1(18),   | q_min      | 924.9(14),   |            |         | q_min      | 917.9(15),   |            |              | np_010     | 3.0          | q_min      | 921.3(05),   | q_min      | 918.5(11),   |
|            |              |            |            | np_010     | 2.0          | np_010     | 5.0          |            |         | np_010     | 2.0          |            |              | {          |              | np_010     | 0.0          | np_010     | 2.0          |
|            |              |            |            | {          |              | {          |              |            |         | {          |              |            |              |            |              | {          |              | {          |              |

| fecha      | 2000-7,      | fecha      | 2001-7,      | fecha      | 2002-7,  | fecha      | 2003-7,  | fecha      | 2004-7, | fecha      | 2005-7, | fecha      | 2006-7,      | fecha      | 2007-7,      | fecha      | 2008-7,      | fecha      | 2009-7,      | fecha      | 2010-7,      |          |
|------------|--------------|------------|--------------|------------|----------|------------|----------|------------|---------|------------|---------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|----------|
| indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,   | indicativo | 8309X,   | indicativo | 8309X   | indicativo | 8309X,  | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       |          |
| p_max      | 1.7(10),     | p_max      | 0.2(03),     | p_max      | 0.0(--), | p_max      | 3.4(20), | {          |         | w_med      | 8.0     |            | p_max        | 1.2(17),   | p_max        | 0.0(--),   | p_max        | 0.0(--),   | p_max        | 2.0(09),   | p_max        | 4.0(23), |
| nw_55      | 1.0,         | nw_55      | 0.0,         | np_100     | 0.0,     | np_100     | 0.0,     | {          |         |            |         | nw_55      | 0.0,         | hr         | 39.0,        | hr         | 42.0,        | hr         | 39.0,        | hr         | 48.0,        |          |
| tm_min     | 12.1,        | tm_min     | 11.7,        | np_001     | 0.0,     | np_001     | 1.0,     |            |         |            |         | tm_min     | 14.7,        | nw_55      | 0.0,         | nw_55      | 0.0,         | q_max      | 938.0(25),   | q_max      | 937.2(23),   |          |
| ta_max     | 36.7(31),    | ta_max     | 36.7(02),    | np_300     | 0.0,     | np_300     | 0.0,     |            |         |            |         | ta_max     | 39.2(10),    | tm_min     | 12.3,        | ta_max     | 36.7(23),    | nw_55      | 4.0,         | nw_55      | 7.0,         |          |
| ts_min     | 16.2,        | ts_min     | 16.5,        | p_mes      | 0.0,     | p_mes      | 3.4,     |            |         |            |         | ts_min     | 17.8,        | ta_max     | 39.0(27),    | ts_min     | 17.1,        | q_mar      | 1016.0,      | q_mar      | 1016.2,      |          |
| nt_30      | 22.0,        | nt_30      | 22.0,        | w_med      | 8.0,     | np_010     | 1.0      |            |         |            |         | nt_30      | 28.0,        | ts_min     | 15.6,        | nt_30      | 24.0,        | q_med      | 931.0,       | q_med      | 931.0,       |          |
| w_racha    | 23/15.8(01), | w_racha    | 33/14.7(19), | np_010     | 0.0      | {          |          |            |         |            |         | w_racha    | 28/15.0(27), | nt_30      | 31.0,        | nt_30      | 24.0,        | tm_min     | 14.9,        | tm_min     | 15.4,        |          |
| np_100     | 0.0,         | np_100     | 0.0,         | {          |          |            |          |            |         |            |         | np_100     | 0.0,         | w_racha    | 26/15.0(23), | w_racha    | 25/15.0(07), | ta_max     | 40.4(22),    | ta_max     | 36.6(13),    |          |
| nw_91      | 0.0,         | nw_91      | 0.0,         |            |          |            |          |            |         |            |         | nw_91      |              | np_100     | 0.0,         | np_100     | 0.0,         | ts_min     | 18.9,        | ts_min     | 17.8,        |          |
| np_001     | 3.0,         | np_001     | 1.0,         |            |          |            |          |            |         |            |         | np_001     | 3.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         | nt_30      | 29.0,        | nt_30      | 28.0,        |          |
| ta_min     | 7.9(13),     | ta_min     | 7.3(07),     |            |          |            |          |            |         |            |         | ta_min     | 12.1(04),    | np_001     | 0.0,         | np_001     | 0.0,         | w_racha    | 99/21.4(22), | w_racha    | 22/19.4(02), |          |
| w_rec      | 185.0,       | w_rec      | 167.0,       |            |          |            |          |            |         |            |         | w_rec      | 148.0,       | ta_min     | 8.9(20),     | ta_min     | 8.5(04),     | np_100     | 0.0,         | np_100     | 0.0,         |          |
| np_300     | 0.0,         | np_300     | 0.0,         |            |          |            |          |            |         |            |         | e          | 106.0,       | w_rec      | 156.0,       | w_rec      | 157.0,       | nw_91      | 0.0,         | nw_91      | 0.0,         |          |
| p_mes      | 2.0,         | p_mes      | 0.2,         |            |          |            |          |            |         |            |         | np_300     | 0.0,         | e          | 125.0,       | e          | 125.0,       | np_001     | 1.0,         | np_001     | 4.0,         |          |
| w_med      | 10.0,        | w_med      | 8.0,         |            |          |            |          |            |         |            |         | p_mes      | 1.7,         | np_300     | 0.0,         | np_300     | 0.0,         | ta_min     | 11.1(18),    | ta_min     | 12.9(04),    |          |
| nt_00      | 0.0,         | nt_00      | 0.0,         |            |          |            |          |            |         |            |         | w_med      | 8.0,         | p_mes      | 0.0,         | p_mes      | 0.0,         | w_rec      | 281.0,       | w_rec      | 221.0,       |          |
| ti_max     | 27.0,        | ti_max     | 25.6,        |            |          |            |          |            |         |            |         | nt_00      | 0.0,         | w_med      | 8.0,         | w_med      | 9.0,         | e          | 129.0,       | e          | 158.0,       |          |
| tm_mes     | 22.2,        | tm_mes     | 22.0,        |            |          |            |          |            |         |            |         | ti_max     | 30.6,        | nt_00      | 0.0,         | nt_00      | 0.0,         | np_300     | 0.0,         | np_300     | 0.0,         |          |
| tm_max     | 32.2,        | tm_max     | 32.2,        |            |          |            |          |            |         |            |         | tm_mes     | 24.9,        | ti_max     | 30.4,        | ti_max     | 26.8,        | p_mes      | 2.0,         | p_mes      | 5.2,         |          |
| np_010     | 1.0          | np_010     | 0.0          |            |          |            |          |            |         |            |         | tm_max     | 35.0,        | tm_mes     | 23.2,        | tm_mes     | 22.8,        | w_med      | 14.0,        | w_med      | 11.0,        |          |
| {          |              | {          |              |            |          |            |          |            |         |            |         | np_010     | 1.0          | tm_max     | 34.1,        | tm_max     | 32.8,        | nt_00      | 0.0,         | nt_00      | 0.0,         |          |
|            |              |            |              |            |          |            |          |            |         |            |         | {          |              | np_010     | 0.0          | np_010     | 0.0          | ti_max     | 28.1,        | ti_max     | 27.8,        |          |
|            |              |            |              |            |          |            |          |            |         |            |         |            |              | {          |              | {          |              | tm_mes     | 24.7,        | tm_mes     | 24.6,        |          |
|            |              |            |              |            |          |            |          |            |         |            |         |            |              |            |              |            |              | tm_max     | 34.5,        | tm_max     | 33.7,        |          |
|            |              |            |              |            |          |            |          |            |         |            |         |            |              |            |              |            |              | q_min      | 924.9(06),   | q_min      | 923.2(21),   |          |
|            |              |            |              |            |          |            |          |            |         |            |         |            |              |            |              |            |              | np_010     | 1.0          | np_010     | 1.0          |          |
|            |              |            |              |            |          |            |          |            |         |            |         |            |              |            |              |            |              | {          |              | {          |              |          |

|            |              |            |              |            |              |            |              |            |              |            |              |            |              |            |              |            |              |            |              |
|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|
| fecha      | 2011-7,      | fecha      | 2012-7,      | fecha      | 2013-7,      | fecha      | 2014-7,      | fecha      | 2015-7,      | fecha      | 2016-7,      | fecha      | 2017-7,      | fecha      | 2018-7,      | fecha      | 2019-7,      | fecha      | 2020-7,      |
| indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       |
| p_max      | 3.6(30),     | p_max      | 0.4(27),     | p_max      | 26.2(10),    | p_max      | 2.4(03),     | p_max      | 2.4(31),     | p_max      | 0.2(11),     | p_max      | 1.8(07),     | p_max      | 8.6(11),     | p_max      | 11.8(07),    | p_max      | 13.2(14),    |
| hr         | 47.0,        | hr         | 42.0,        | hr         | 45.0,        | hr         | 41.0,        | hr         | 42.0,        | hr         | 38.0,        | hr         | 42.0,        | hr         | 41.0,        | hr         | 38.0,        | hr         | 44.0,        |
| q_max      | 935.3(15),   | inso       | 12.1,        | inso       | 12.2,        | inso       | 11.6,        | inso       | 11.6,        | inso       | 11.4,        | inso       | 11.5,        | q_max      | 935.1(06),   | inso       | 11.6,        | inso       | 11.3,        |
| nw_55      | 3.0,         | q_max      | 941.6(17),   | q_max      | 938.8(30),   | q_max      | 935.0(16),   | q_max      | 937.6(03),   | q_max      | 936.8(15),   | q_max      | 937.4(01),   | nw_55      | 0.0,         | q_max      | 937.4(21),   | q_max      | 936.7(04),   |
| q_mar      | 1011.4,      | nw_55      | 5.0,         | nw_55      | 4.0,         | nw_55      | 2.0,         | nw_55      | 1.0,         | nw_55      | 1.0,         | nw_55      | 2.0,         | q_mar      | 1013.3,      | nw_55      | 1.0,         | nw_55      | 1.0,         |
| q_med      | 928.2,       | q_mar      | 1013.3,      | q_mar      | 1015.3,      | q_mar      | 1012.7,      | q_mar      | 1013.4,      | q_mar      | 1015.4,      | q_mar      | 1013.5,      | q_med      | 929.9,       | q_mar      | 1012.2,      | q_mar      | 1014.3,      |
| tm_min     | 14.8,        | q_med      | 930.2,       | q_med      | 931.9,       | q_med      | 929.4,       | q_med      | 930.9,       | q_med      | 932.2,       | q_med      | 930.6,       | tm_min     | 14.8,        | q_med      | 929.3,       | q_med      | 931.2,       |
| ta_max     | 36.2(29),    | tm_min     | 14.2,        | tm_min     | 14.2,        | tm_min     | 14.0,        | tm_min     | 16.8,        | tm_min     | 15.3,        | tm_min     | 15.5,        | ta_max     | 37.0(31),    | tm_min     | 15.8,        | tm_min     | 16.0,        |
| ts_min     | 17.9,        | ta_max     | 38.1(31),    | ta_max     | 35.7(25),    | ta_max     | 38.3(17),    | ta_max     | 40.8(07),    | ta_max     | 38.3(11),    | ta_max     | 41.6(13),    | ts_min     | 18.3,        | ta_max     | 39.5(12),    | ta_max     | 38.4(31),    |
| nt_30      | 26.0,        | ts_min     | 18.3,        | ts_min     | 16.6,        | ts_min     | 16.3,        | ts_min     | 20.7,        | ts_min     | 18.7,        | ts_min     | 19.8,        | nt_30      | 29.0,        | ts_min     | 19.2,        | ts_min     | 18.4,        |
| w_racha    | 01/25.3(30), | nt_30      | 30.0,        | nt_30      | 29.0,        | nt_30      | 25.0,        | nt_30      | 31.0,        | nt_30      | 28.0,        | nt_30      | 28.0,        | w_racha    | 14/15.0(11), | nt_30      | 27.0,        | nt_30      | 25.0,        |
| np_100     | 0.0,         | w_racha    | 30/18.1(01), | w_racha    | 09/19.4(05), | w_racha    | 14/16.1(02), | w_racha    | 01/19.4(22), | w_racha    | 25/15.6(31), | w_racha    | 09/19.2(07), | np_100     | 0.0,         | w_racha    | 17/24.2(07), | w_racha    | 28/18.3(30), |
| nw_91      | 1.0,         | np_100     | 0.0,         | np_100     | 1.0,         | np_100     | 0.0,         | np_100     | 0.0,         | np_100     | 0.0,         | np_100     | 0.0,         | nw_91      | 0.0,         | np_100     | 1.0,         | np_100     | 1.0,         |
| np_001     | 5.0,         | p_sol      | 83.0,        | p_sol      | 84.0,        | p_sol      | 79.0,        | p_sol      | 79.0,        | p_sol      | 78.0,        | p_sol      | 79.0,        | np_001     | 1.0,         | p_sol      | 79.0,        | p_sol      | 77.0,        |
| ta_min     | 9.7(08),     | nw_91      | 0.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         | ta_min     | 12.2(29),    | nw_91      | 0.0,         | nw_91      | 0.0,         |
| w_rec      | 262.0,       | np_001     | 1.0,         | np_001     | 8.0,         | np_001     | 2.0,         | np_001     | 3.0,         | np_001     | 1.0,         | np_001     | 1.0,         | w_rec      | 250.0,       | np_001     | 2.0,         | np_001     | 5.0,         |
| e          | 140.0,       | ta_min     | 10.3(02),    | ta_min     | 11.0(01),    | ta_min     | 10.4(04),    | ta_min     | 14.6(11),    | ta_min     | 11.7(18),    | ta_min     | 10.4(01),    | e          | 114.0,       | ta_min     | 13.5(03),    | ta_min     | 13.0(15),    |
| np_300     | 0.0,         | w_rec      | 256.0,       | w_rec      | 237.0,       | w_rec      | 279.0,       | w_rec      | 244.0,       | w_rec      | 250.0,       | w_rec      | 265.0,       | np_300     | 0.0,         | w_rec      | 267.0,       | w_rec      | 232.0,       |
| p_mes      | 7.6,         | e          | 132.0,       | e          | 139.0,       | e          | 125.0,       | e          | 150.0,       | e          | 124.0,       | e          | 136.0,       | p_mes      | 8.6,         | e          | 124.0,       | e          | 142.0,       |
| w_med      | 13.0,        | np_300     | 0.0,         | np_300     | 0.0,         | np_300     | 0.0,         | np_300     | 0.0,         | np_300     | 0.0,         | np_300     | 0.0,         | w_med      | 12.0,        | np_300     | 0.0,         | np_300     | 0.0,         |
| nt_00      | 0.0,         | p_mes      | 0.4,         | p_mes      | 39.2,        | p_mes      | 3.6,         | p_mes      | 3.0,         | p_mes      | 0.2,         | p_mes      | 1.8,         | nt_00      | 0.0,         | p_mes      | 13.0,        | p_mes      | 16.8,        |
| ti_max     | 25.5,        | w_med      | 13.0,        | w_med      | 12.0,        | w_med      | 13.0,        | w_med      | 12.0,        | w_med      | 12.0,        | w_med      | 13.0,        | ti_max     | 28.4,        | w_med      | 13.0,        | w_med      | 11.0,        |
| tm_mes     | 23.6,        | nt_00      | 0.0,         | nt_00      | 0.0,         | nt_00      | 0.0,         | nt_00      | 0.0,         | nt_00      | 0.0,         | nt_00      | 0.0,         | tm_mes     | 24.0,        | nt_00      | 0.0,         | nt_00      | 0.0,         |
| tm_max     | 32.4,        | ti_max     | 28.1,        | ti_max     | 29.6,        | ti_max     | 23.4,        | ti_max     | 30.3,        | ti_max     | 27.5,        | ti_max     | 26.3,        | tm_max     | 33.1,        | ti_max     | 26.6,        | ti_max     | 28.5,        |
| q_min      | 921.9(12),   | tm_mes     | 24.0,        | tm_mes     | 23.5,        | tm_mes     | 23.3,        | tm_mes     | 26.5,        | tm_mes     | 24.7,        | tm_mes     | 24.8,        | q_min      | 924.2(01),   | tm_mes     | 24.5,        | tm_mes     | 24.7,        |
| np_010     | 3.0          | tm_max     | 33.7,        | tm_max     | 32.7,        | tm_max     | 32.5,        | tm_max     | 36.1,        | tm_max     | 34.1,        | tm_max     | 34.1,        | np_010     | 1.0          | tm_max     | 33.2,        | tm_max     | 33.3,        |
| {          |              | q_min      | 923.0(05),   | q_min      | 924.1(27),   | q_min      | 923.9(24),   | q_min      | 921.7(31),   | q_min      | 926.7(12),   | q_min      | 923.8(31),   | {          |              | q_min      | 920.7(27),   | q_min      | 926.5(01),   |
|            |              | np_010     | 0.0          | np_010     | 4.0          | np_010     | 2.0          | np_010     | 1.0          | np_010     | 0.0          | np_010     | 1.0          |            |              | np_010     | 2.0          | np_010     | 3.0          |
|            |              | {          |              | {          |              | {          |              | {          |              | {          |              | {          |              |            |              | {          |              | {          |              |

| fecha      | 2000-8,      | fecha      | 2001-8,      | fecha      | 2002-8,      | fecha      | 2003-8, | fecha      | 2004-8,      | fecha      | 2005-8,      | fecha      | 2006-8,      | fecha      | 2007-8,      | fecha      | 2008-8,      | fecha      | 2009-8,      | fecha      | 2010-8,      |
|------------|--------------|------------|--------------|------------|--------------|------------|---------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|
| indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,  | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       |
| p_max      | 4.6(30),     | p_max      | 1.1(14),     | p_max      | 22.4(08),    | {          |         | p_max      | 0.0(--),     | p_max      | 1.5(09),     | p_max      | 4.5(08),     | p_max      | 5.5(05),     | p_max      | 0.9(23),     | p_max      | 1.4(09),     | p_max      | 14.0(10),    |
| nw_55      | 2.0,         | nw_55      | 0.0,         | nw_55      | 3.0,         |            |         | nw_55      | 2.0,         | nw_55      | 1.0,         | nw_55      | 1.0,         | hr         | 46.0,        | hr         | 45.0,        | hr         | 47.0,        | hr         | 57.0,        |
| tm_min     | 11.8,        | tm_min     | 13.6,        | tm_min     | 13.2,        |            |         | tm_min     | 13.7,        | tm_min     | 13.8,        | tm_min     | 13.6,        | nw_55      | 2.0,         | nw_55      | 2.0,         | q_max      | 935.6(21),   | q_max      | 938.6(20),   |
| ta_max     | 37.0(02),    | ta_max     | 37.8(23),    | ta_max     | 35.0(14),    |            |         | ta_max     | 38.6(24),    | ta_max     | 40.3(07),    | ta_max     | 37.1(02),    | tm_min     | 13.8,        | tm_min     | 13.5,        | nw_55      | 0.0,         | nw_55      | 7.0,         |
| ts_min     | 16.1,        | ts_min     | 17.3,        | ts_min     | 17.7,        |            |         | ts_min     | 17.7,        | ts_min     | 18.0,        | ts_min     | 18.2,        | ta_max     | 39.5(01),    | ta_max     | 38.7(04),    | q_mar      | 1016.4,      | q_mar      | 1016.2,      |
| nt_30      | 25.0,        | nt_30      | 28.0,        | nt_30      | 15.0,        |            |         | nt_30      | 27.0,        | nt_30      | 23.0,        | nt_30      | 25.0,        | ts_min     | 18.3,        | ts_min     | 18.8,        | q_med      | 930.9,       | q_med      | 930.5,       |
| w_racha    | 26/18.6(02), | w_racha    | 27/13.6(08), | w_racha    | 02/22.8(11), |            |         | w_racha    | 24/17.5(16), | w_racha    | 03/21.4(10), | w_racha    | 27/16.4(16), | nt_30      | 22.0,        | nt_30      | 28.0,        | tm_min     | 14.5,        | tm_min     | 15.6,        |
| np_100     | 0.0,         | np_100     | 0.0,         | np_100     | 1.0,         |            |         | np_100     | 0.0,         | np_100     | 0.0,         | np_100     | 0.0,         | w_racha    | 27/20.6(28), | w_racha    | 26/15.8(12), | ta_max     | 37.0(21),    | ta_max     | 37.7(26),    |
| nw_91      | 0.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         |            |         | nw_91      | 0.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         | np_100     | 0.0,         | np_100     | 0.0,         | ts_min     | 18.6,        | ts_min     | 19.6,        |
| np_001     | 3.0,         | np_001     | 3.0,         | np_001     | 10.0,        |            |         | np_001     | 0.0,         | np_001     | 2.0,         | np_001     | 2.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         | nt_30      | 27.0,        | nt_30      | 23.0,        |
| ta_min     | 5.9(22),     | ta_min     | 8.5(20),     | ta_min     | 8.6(26),     |            |         | ta_min     | 10.1(19),    | ta_min     | 10.5(05),    | ta_min     | 6.7(18),     | np_001     | 5.0,         | np_001     | 1.0,         | w_racha    | 35/14.7(09), | w_racha    | 30/17.5(10), |
| w_rec      | 169.0,       | w_rec      | 150.0,       | w_rec      | 154.0,       |            |         | w_rec      | 157.0,       | w_rec      | 158.0,       | w_rec      | 162.0,       | ta_min     | 8.5(23),     | ta_min     | 7.9(16),     | np_100     | 0.0,         | np_100     | 2.0,         |
| np_300     | 0.0,         | np_300     | 0.0,         | np_300     | 0.0,         |            |         | np_300     | 0.0,         | np_300     | 0.0,         | e          | 121.0,       | w_rec      | 169.0,       | w_rec      | 171.0,       | nw_91      | 0.0,         | nw_91      | 0.0,         |
| p_mes      | 4.9,         | p_mes      | 2.1,         | p_mes      | 44.2,        |            |         | p_mes      | 0.0,         | p_mes      | 2.4,         | np_300     | 0.0,         | e          | 127.0,       | e          | 132.0,       | np_001     | 1.0,         | np_001     | 7.0,         |
| w_med      | 9.0,         | w_med      | 8.0,         | w_med      | 7.0,         |            |         | w_med      | 8.0,         | w_med      | 8.0,         | p_mes      | 6.4,         | np_300     | 0.0,         | np_300     | 0.0,         | ta_min     | 11.4(16),    | ta_min     | 13.2(18),    |
| nt_00      | 0.0,         | nt_00      | 0.0,         | nt_00      | 0.0,         |            |         | nt_00      | 0.0,         | nt_00      | 0.0,         | w_med      | 8.0,         | p_mes      | 12.1,        | p_mes      | 0.9,         | w_rec      | 235.0,       | w_rec      | 215.0,       |
| ti_max     | 26.4,        | ti_max     | 27.8,        | ti_max     | 22.8,        |            |         | ti_max     | 27.5,        | ti_max     | 23.8,        | nt_00      | 0.0,         | w_med      | 9.0,         | w_med      | 9.0,         | e          | 141.0,       | e          | 162.0,       |
| tm_mes     | 22.3,        | tm_mes     | 23.4,        | tm_mes     | 21.4,        |            |         | tm_mes     | 23.2,        | tm_mes     | 23.2,        | ti_max     | 21.5,        | nt_00      | 0.0,         | nt_00      | 0.0,         | np_300     | 0.0,         | np_300     | 0.0,         |
| tm_max     | 32.7,        | tm_max     | 33.1,        | tm_max     | 29.5,        |            |         | tm_max     | 32.7,        | tm_max     | 32.5,        | tm_mes     | 23.0,        | ti_max     | 22.6,        | ti_max     | 27.3,        | p_mes      | 1.4,         | p_mes      | 36.0,        |
| np_010     | 1.0          | np_010     | 1.0          | np_010     | 7.0          |            |         | np_010     | 0.0          | np_010     | 1.0          | tm_max     | 32.5,        | tm_mes     | 22.8,        | tm_mes     | 23.3,        | w_med      | 12.0,        | w_med      | 10.0,        |
| {          |              | {          |              | {          |              |            |         | {          |              | {          |              | np_010     | 2.0          | tm_max     | 31.8,        | tm_max     | 33.1,        | nt_00      | 0.0,         | nt_00      | 0.0,         |
|            |              |            |              |            |              |            |         |            |              |            |              |            |              | np_010     | 2.0          | np_010     | 0.0          | ti_max     | 26.4,        | ti_max     | 19.7,        |
|            |              |            |              |            |              |            |         |            |              |            |              |            |              |            |              |            |              | tm_mes     | 24.0,        | tm_mes     | 23.7,        |
|            |              |            |              |            |              |            |         |            |              |            |              |            |              |            |              |            |              | tm_max     | 33.5,        | tm_max     | 31.8,        |
|            |              |            |              |            |              |            |         |            |              |            |              |            |              |            |              |            |              | q_min      | 923.4(24),   | q_min      | 925.4(04),   |
|            |              |            |              |            |              |            |         |            |              |            |              |            |              |            |              |            |              | np_010     | 1.0          | np_010     | 4.0          |
|            |              |            |              |            |              |            |         |            |              |            |              |            |              |            |              |            |              | {          |              | {          |              |

| fecha      | 2011-8, | fecha      | 2012-8, | fecha      | 2013-8, | fecha      | 2014-8,      | fecha      | 2015-8, | fecha      | 2016-8,      | fecha      | 2017-8,      | fecha      | 2018-8,      | fecha      | 2019-8,      | fecha      | 2020-8,      |
|------------|---------|------------|---------|------------|---------|------------|--------------|------------|---------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|
| indicativo | 8309X   | indicativo | 8309X,  | indicativo | 8309X   | indicativo | 8309X,       | indicativo | 8309X   | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       |
| {          |         | w_rec      | 260.0,  | {          |         | p_max      | 0.0(--),     | {          |         | p_max      | 1.2(16),     | p_max      | 10.8(29),    | p_max      | 7.4(17),     | p_max      | 27.6(27),    | p_max      | 10.6(11),    |
|            |         | w_med      | 13.0    |            |         | hr         | 47.0,        |            |         | hr         | 46.0,        | hr         | 50.0,        | hr         | 53.0,        | hr         | 46.0,        | hr         | 40.0,        |
|            |         | {          |         |            |         | inso       | 11.0,        |            |         | inso       | 11.5,        | inso       | 9.7,         | q_max      | 937.8(10),   | inso       | 10.7,        | inso       | 11.2,        |
|            |         |            |         |            |         | q_max      | 935.7(16),   |            |         | q_max      | 939.7(12),   | q_max      | 936.8(10),   | nw_55      | 4.0,         | q_max      | 935.8(29),   | q_max      | 935.6(22),   |
|            |         |            |         |            |         | nw_55      | 2.0,         |            |         | nw_55      | 0.0,         | nw_55      | 0.0,         | q_mar      | 1015.2,      | nw_55      | 1.0,         | nw_55      | 1.0,         |
|            |         |            |         |            |         | q_mar      | 1012.7,      |            |         | q_mar      | 1016.9,      | q_mar      | 1015.1,      | q_med      | 931.6,       | q_mar      | 1014.4,      | q_mar      | 1012.4,      |
|            |         |            |         |            |         | q_med      | 929.5,       |            |         | q_med      | 933.2,       | q_med      | 931.6,       | tm_min     | 16.7,        | q_med      | 931.0,       | q_med      | 929.4,       |
|            |         |            |         |            |         | tm_min     | 15.6,        |            |         | tm_min     | 14.7,        | tm_min     | 15.7,        | ta_max     | 40.2(03),    | tm_min     | 15.0,        | tm_min     | 15.4,        |
|            |         |            |         |            |         | ta_max     | 36.8(08),    |            |         | ta_max     | 37.8(03),    | ta_max     | 39.4(04),    | ts_min     | 19.8,        | ta_max     | 37.5(17),    | ta_max     | 39.5(08),    |
|            |         |            |         |            |         | ts_min     | 18.4,        |            |         | ts_min     | 19.1,        | ts_min     | 20.2,        | nt_30      | 25.0,        | ts_min     | 18.9,        | ts_min     | 19.0,        |
|            |         |            |         |            |         | nt_30      | 27.0,        |            |         | nt_30      | 26.0,        | nt_30      | 23.0,        | w_racha    | 16/19.4(06), | nt_30      | 24.0,        | nt_30      | 27.0,        |
|            |         |            |         |            |         | w_racha    | 09/20.3(31), |            |         | w_racha    | 24/12.8(04), | w_racha    | 20/14.7(25), | np_100     | 0.0,         | w_racha    | 29/16.7(26), | w_racha    | 26/21.1(11), |
|            |         |            |         |            |         | np_100     | 0.0,         |            |         | np_100     | 0.0,         | np_100     | 1.0,         | nw_91      | 0.0,         | np_100     | 1.0,         | np_100     | 1.0,         |
|            |         |            |         |            |         | p_sol      | 80.0,        |            |         | p_sol      | 84.0,        | p_sol      | 71.0,        | np_001     | 10.0,        | p_sol      | 78.0,        | p_sol      | 82.0,        |
|            |         |            |         |            |         | nw_91      | 0.0,         |            |         | nw_91      | 0.0,         | nw_91      | 0.0,         | ta_min     | 12.7(20),    | nw_91      | 0.0,         | nw_91      | 0.0,         |
|            |         |            |         |            |         | np_001     | 0.0,         |            |         | np_001     | 2.0,         | np_001     | 7.0,         | w_rec      | 222.0,       | np_001     | 5.0,         | np_001     | 2.0,         |
|            |         |            |         |            |         | ta_min     | 12.5(03),    |            |         | ta_min     | 10.6(26),    | ta_min     | 11.1(11),    | e          | 149.0,       | ta_min     | 11.5(22),    | ta_min     | 9.7(31),     |
|            |         |            |         |            |         | w_rec      | 242.0,       |            |         | w_rec      | 232.0,       | w_rec      | 249.0,       | np_300     | 0.0,         | w_rec      | 231.0,       | w_rec      | 222.0,       |
|            |         |            |         |            |         | e          | 141.0,       |            |         | e          | 135.0,       | e          | 147.0,       | p_mes      | 31.2,        | e          | 134.0,       | e          | 125.0,       |
|            |         |            |         |            |         | np_300     | 0.0,         |            |         | np_300     | 0.0,         | np_300     | 0.0,         | w_med      | 11.0,        | np_300     | 0.0,         | np_300     | 0.0,         |
|            |         |            |         |            |         | p_mes      | 0.0,         |            |         | p_mes      | 2.2,         | p_mes      | 15.4,        | nt_00      | 0.0,         | p_mes      | 37.6,        | p_mes      | 10.8,        |
|            |         |            |         |            |         | w_med      | 12.0,        |            |         | w_med      | 12.0,        | w_med      | 12.0,        | ti_max     | 24.9,        | w_med      | 11.0,        | w_med      | 11.0,        |
|            |         |            |         |            |         | nt_00      | 0.0,         |            |         | nt_00      | 0.0,         | nt_00      | 0.0,         | tm_mes     | 24.7,        | nt_00      | 0.0,         | nt_00      | 0.0,         |
|            |         |            |         |            |         | ti_max     | 26.9,        |            |         | ti_max     | 27.6,        | ti_max     | 23.2,        | tm_max     | 32.7,        | ti_max     | 21.0,        | ti_max     | 26.2,        |
|            |         |            |         |            |         | tm_mes     | 24.4,        |            |         | tm_mes     | 23.8,        | tm_mes     | 24.0,        | q_min      | 925.6(07),   | tm_mes     | 23.8,        | tm_mes     | 24.6,        |
|            |         |            |         |            |         | tm_max     | 33.2,        |            |         | tm_max     | 32.9,        | tm_max     | 32.2,        | np_010     | 7.0          | tm_max     | 32.6,        | tm_max     | 33.8,        |
|            |         |            |         |            |         | q_min      | 923.1(01),   |            |         | q_min      | 924.9(18),   | q_min      | 926.0(01),   | {          |              | q_min      | 925.2(06),   | q_min      | 918.9(29),   |
|            |         |            |         |            |         | np_010     | 0.0          |            |         | np_010     | 2.0          | np_010     | 3.0          | {          |              | np_010     | 3.0          | np_010     | 1.0          |
|            |         |            |         |            |         | {          |              |            |         | {          |              | {          |              | {          |              | {          |              | {          |              |

|              |              |              |              |              |              |              |         |              |         |              |         |              |         |              |              |              |              |              |              |              |            |
|--------------|--------------|--------------|--------------|--------------|--------------|--------------|---------|--------------|---------|--------------|---------|--------------|---------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|------------|
| <b>fecha</b> | 2000-9,      | <b>fecha</b> | 2001-9,      | <b>fecha</b> | 2002-9,      | <b>fecha</b> | 2003-9, | <b>fecha</b> | 2004-9, | <b>fecha</b> | 2005-9, | <b>fecha</b> | 2006-9, | <b>fecha</b> | 2007-9,      | <b>fecha</b> | 2008-9,      | <b>fecha</b> | 2009-9,      | <b>fecha</b> | 2010-9,    |
| indicativo   | 8309X,       | indicativo   | 8309X,       | indicativo   | 8309X,       | indicativo   | 8309X   | indicativo   | 8309X,  | indicativo   | 8309X,  | indicativo   | 8309X   | indicativo   | 8309X,       | indicativo   | 8309X,       | indicativo   | 8309X,       | indicativo   | 8309X,     |
| p_max        | 1.6(19),     | nw_55        | 1.0,         | p_max        | 16.1(20),    | {            |         | w_med        | 7.0     | w_med        | 6.0     | {            |         | p_max        | 4.3(21),     | p_max        | 38.2(23),    | p_max        | 18.4(17),    | p_max        | 8.2(01),   |
| nw_55        | 2.0,         | tm_min       | 12.4,        | nw_55        | 0.0,         | {            |         | {            |         | {            |         |              |         | hr           | 54.0,        | hr           | 55.0,        | hr           | 64.0,        | hr           | 59.0,      |
| tm_min       | 8.9,         | ta_max       | 33.5(04),    | tm_min       | 10.9,        |              |         |              |         |              |         |              |         | nw_55        | 0.0,         | nw_55        | 1.0,         | q_max        | 936.5(10),   | q_max        | 938.6(13), |
| ta_max       | 33.9(15),    | ts_min       | 16.2,        | ta_max       | 30.4(12),    |              |         |              |         |              |         |              |         | tm_min       | 10.7,        | tm_min       | 10.4,        | nw_55        | 4.0,         | q_mar        | 1016.7,    |
| ts_min       | 17.5,        | nt_30        | 7.0,         | ts_min       | 16.4,        |              |         |              |         |              |         |              |         | ta_max       | 33.1(03),    | ta_max       | 31.9(02),    | q_mar        | 1018.8,      | q_med        | 929.7,     |
| nt_30        | 12.0,        | w_racha      | 05/15.3(01), | nt_30        | 1.0,         |              |         |              |         |              |         |              |         | ts_min       | 14.6,        | ts_min       | 16.7,        | q_med        | 931.3,       | tm_min       | 11.5,      |
| w_racha      | 27/17.5(19), | nw_91        | 0.0,         | w_racha      | 03/14.4(15), |              |         |              |         |              |         |              |         | nt_30        | 7.0,         | nt_30        | 5.0,         | tm_min       | 12.0,        | ta_max       | 33.3(05),  |
| np_100       | 0.0,         | ta_min       | 6.2(26),     | np_100       | 2.0,         |              |         |              |         |              |         |              |         | w_racha      | 27/11.1(17), | w_racha      | 22/15.6(21), | ta_max       | 35.6(04),    | ts_min       | 15.2,      |
| nw_91        | 0.0,         | w_rec        | 129.0,       | nw_91        | 0.0,         |              |         |              |         |              |         |              |         | np_100       | 0.0,         | np_100       | 2.0,         | ts_min       | 18.7,        | nt_30        | 6.0,       |
| np_001       | 4.0,         | w_med        | 6.0,         | np_001       | 7.0,         |              |         |              |         |              |         |              |         | nw_91        | 0.0,         | nw_91        | 0.0,         | nt_30        | 5.0,         | np_100       | 0.0,       |
| ta_min       | 0.8(21),     | nt_00        | 0.0,         | ta_min       | 4.7(10),     |              |         |              |         |              |         |              |         | np_001       | 9.0,         | np_001       | 12.0,        | w_racha      | 22/22.8(17), | np_001       | 6.0,       |
| w_rec        | 142.0,       | ti_max       | 19.4,        | w_rec        | 124.0,       |              |         |              |         |              |         |              |         | ta_min       | 4.5(28),     | ta_min       | 4.2(15),     | np_100       | 3.0,         | ta_min       | 4.0(27),   |
| np_300       | 0.0,         | tm_mes       | 19.5,        | np_300       | 0.0,         |              |         |              |         |              |         |              |         | w_rec        | 126.0,       | w_rec        | 158.0,       | nw_91        | 0.0,         | e            | 129.0,     |
| p_mes        | 3.4,         | tm_max       | 26.6         | p_mes        | 39.9,        |              |         |              |         |              |         |              |         | e            | 116.0,       | e            | 110.0,       | np_001       | 14.0,        | np_300       | 0.0,       |
| w_med        | 7.0,         | {            |              | w_med        | 6.0,         |              |         |              |         |              |         |              |         | np_300       | 0.0,         | np_300       | 1.0,         | ta_min       | 8.1(16),     | p_mes        | 15.0,      |
| nt_00        | 0.0,         |              |              | nt_00        | 0.0,         |              |         |              |         |              |         |              |         | p_mes        | 8.6,         | p_mes        | 79.1,        | w_rec        | 226.0,       | w_med        | 10.0,      |
| ti_max       | 18.0,        |              |              | ti_max       | 19.7,        |              |         |              |         |              |         |              |         | w_med        | 7.0,         | w_med        | 8.0,         | e            | 133.0,       | nt_00        | 0.0,       |
| tm_mes       | 18.8,        |              |              | tm_mes       | 18.7,        |              |         |              |         |              |         |              |         | nt_00        | 0.0,         | nt_00        | 0.0,         | np_300       | 0.0,         | ti_max       | 20.7,      |
| tm_max       | 28.6,        |              |              | tm_max       | 26.4,        |              |         |              |         |              |         |              |         | ti_max       | 17.0,        | ti_max       | 15.6,        | p_mes        | 54.6,        | tm_mes       | 19.5,      |
| np_010       | 1.0          |              |              | np_010       | 4.0          |              |         |              |         |              |         |              |         | tm_mes       | 18.9,        | tm_mes       | 18.0,        | w_med        | 10.0,        | tm_max       | 27.5,      |
| {            |              |              |              | {            |              |              |         |              |         |              |         |              |         | tm_max       | 27.0,        | tm_max       | 25.5,        | nt_00        | 0.0,         | q_min        | 920.5(07), |
|              |              |              |              |              |              |              |         |              |         |              |         |              |         | np_010       | 2.0          | np_010       | 5.0          | ti_max       | 17.8,        | np_010       | 3.0        |
|              |              |              |              |              |              |              |         |              |         |              |         |              |         | {            |              | {            |              | tm_mes       | 18.9,        | {            |            |
|              |              |              |              |              |              |              |         |              |         |              |         |              |         |              |              |              |              | tm_max       | 25.8,        |              |            |
|              |              |              |              |              |              |              |         |              |         |              |         |              |         |              |              |              |              | q_min        | 921.6(16),   |              |            |
|              |              |              |              |              |              |              |         |              |         |              |         |              |         |              |              |              |              | np_010       | 7.0          |              |            |
|              |              |              |              |              |              |              |         |              |         |              |         |              |         |              |              |              |              | {            |              |              |            |



|              |              |              |              |              |              |              |              |              |              |              |            |              |              |              |              |              |              |              |            |
|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|------------|
| <b>fecha</b> | 2011-9,      | <b>fecha</b> | 2012-9,      | <b>fecha</b> | 2013-9,      | <b>fecha</b> | 2014-9,      | <b>fecha</b> | 2015-9,      | <b>fecha</b> | 2016-9,    | <b>fecha</b> | 2017-9,      | <b>fecha</b> | 2018-9,      | <b>fecha</b> | 2019-9,      | <b>fecha</b> | 2020-9,    |
| indicativo   | 8309X,       | indicativo   | 8309X,       | indicativo   | 8309X,       | indicativo   | 8309X,       | indicativo   | 8309X,       | indicativo   | 8309X,     | indicativo   | 8309X,       | indicativo   | 8309X,       | indicativo   | 8309X,       | indicativo   | 8309X,     |
| p_max        | 9.4(02),     | p_max        | 26.0(28),    | p_max        | 3.2(28),     | p_max        | 41.8(24),    | p_max        | 11.8(07),    | q_max        | 942.3(28), | p_max        | 3.2(06),     | p_max        | 12.4(18),    | p_max        | 15.8(13),    | p_max        | 19.4(18),  |
| hr           | 56.0,        | hr           | 53.0,        | hr           | 61.0,        | hr           | 59.0,        | hr           | 59.0,        | q_mar        | 1017.3,    | hr           | 52.0,        | hr           | 60.0,        | hr           | 60.0,        | hr           | 51.0,      |
| q_max        | 940.1(06),   | inso         | 8.5,         | inso         | 9.0,         | inso         | 8.3,         | inso         | 8.2,         | q_med        | 932.6,     | inso         | 9.6,         | q_max        | 943.9(26),   | inso         | 8.2,         | inso         | 9.4,       |
| nw_55        | 1.0,         | q_max        | 937.0(07),   | q_max        | 938.4(22),   | q_max        | 938.9(30),   | q_max        | 938.0(19),   | e            | 121.0,     | q_max        | 938.4(28),   | nw_55        | 1.0,         | q_max        | 940.8(12),   | q_max        | 939.4(04), |
| q_mar        | 1016.2,      | nw_55        | 6.0,         | nw_55        | 4.0,         | nw_55        | 5.0,         | nw_55        | 1.0,         | q_min        | 924.2(13)  | nw_55        | 0.0,         | q_mar        | 1018.3,      | nw_55        | 4.0,         | q_mar        | 1016.8,    |
| q_med        | 931.9,       | q_mar        | 1014.7,      | q_mar        | 1015.9,      | q_mar        | 1014.0,      | q_mar        | 1015.5,      | {            |            | q_mar        | 1016.6,      | q_med        | 933.5,       | q_mar        | 1017.2,      | q_med        | 931.7,     |
| tm_min       | 11.7,        | q_med        | 929.9,       | q_med        | 931.1,       | q_med        | 929.6,       | q_med        | 930.2,       |              |            | q_med        | 931.6,       | tm_min       | 14.0,        | q_med        | 932.2,       | tm_min       | 11.6,      |
| ta_max       | 34.6(08),    | tm_min       | 11.7,        | tm_min       | 12.6,        | tm_min       | 13.4,        | tm_min       | 11.4,        |              |            | tm_min       | 10.9,        | ta_max       | 34.9(02),    | tm_min       | 13.5,        | ta_max       | 32.3(11),  |
| ts_min       | 13.8,        | ta_max       | 35.3(16),    | ta_max       | 32.0(25),    | ta_max       | 37.8(02),    | ta_max       | 29.9(21),    |              |            | ta_max       | 32.1(14),    | ts_min       | 17.5,        | ta_max       | 33.4(01),    | ts_min       | 16.4,      |
| nt_30        | 13.0,        | ts_min       | 15.1,        | ts_min       | 15.4,        | ts_min       | 16.6,        | ts_min       | 16.6,        |              |            | ts_min       | 15.9,        | nt_30        | 10.0,        | ts_min       | 17.3,        | nt_30        | 8.0,       |
| w_racha      | 21/20.0(02), | nt_30        | 13.0,        | nt_30        | 8.0,         | nt_30        | 14.0,        | nt_30        | 0.0,         |              |            | nt_30        | 8.0,         | w_racha      | 18/15.8(03), | nt_30        | 5.0,         | np_100       | 1.0,       |
| np_100       | 0.0,         | w_racha      | 22/18.9(23), | w_racha      | 09/20.8(09), | w_racha      | 34/17.2(02), | w_racha      | 24/15.8(16), |              |            | w_racha      | 35/14.7(10), | np_100       | 1.0,         | w_racha      | 01/19.2(10), | p_sol        | 76.0,      |
| nw_91        | 0.0,         | np_100       | 1.0,         | np_100       | 0.0,         | np_100       | 2.0,         | np_100       | 2.0,         |              |            | np_100       | 0.0,         | nw_91        | 0.0,         | np_100       | 1.0,         | np_001       | 6.0,       |
| np_001       | 4.0,         | p_sol        | 68.0,        | p_sol        | 72.0,        | p_sol        | 66.0,        | p_sol        | 66.0,        |              |            | p_sol        | 77.0,        | np_001       | 9.0,         | p_sol        | 66.0,        | ta_min       | 7.2(26),   |
| ta_min       | 7.9(20),     | nw_91        | 0.0,         | nw_91        | 0.0,         | nw_91        | 0.0,         | nw_91        | 0.0,         |              |            | nw_91        | 0.0,         | ta_min       | 8.2(30),     | nw_91        | 0.0,         | e            | 113.0,     |
| w_rec        | 214.0,       | np_001       | 4.0,         | np_001       | 5.0,         | np_001       | 13.0,        | np_001       | 10.0,        |              |            | np_001       | 5.0,         | w_rec        | 205.0,       | np_001       | 7.0,         | np_300       | 0.0,       |
| e            | 129.0,       | ta_min       | 8.0(26),     | ta_min       | 10.3(04),    | ta_min       | 9.0(26),     | ta_min       | 7.7(15),     |              |            | ta_min       | 5.7(18),     | e            | 143.0,       | ta_min       | 8.7(23),     | p_mes        | 32.2,      |
| np_300       | 0.0,         | w_rec        | 268.0,       | w_rec        | 224.0,       | w_rec        | 201.0,       | w_rec        | 235.0,       |              |            | w_rec        | 229.0,       | np_300       | 0.0,         | w_rec        | 243.0,       | nt_00        | 0.0,       |
| p_mes        | 21.6,        | e            | 117.0,       | e            | 142.0,       | e            | 139.0,       | e            | 123.0,       |              |            | e            | 116.0,       | p_mes        | 25.4,        | e            | 138.0,       | ti_max       | 19.8,      |
| w_med        | 11.0,        | np_300       | 0.0,         | np_300       | 0.0,         | np_300       | 1.0,         | np_300       | 0.0,         |              |            | np_300       | 0.0,         | w_med        | 10.0,        | np_300       | 0.0,         | tm_mes       | 19.5,      |
| nt_00        | 0.0,         | p_mes        | 35.6,        | p_mes        | 4.8,         | p_mes        | 87.8,        | p_mes        | 37.0,        |              |            | p_mes        | 5.2,         | nt_00        | 0.0,         | p_mes        | 35.2,        | tm_max       | 27.3,      |
| ti_max       | 18.3,        | w_med        | 13.0,        | w_med        | 11.0,        | w_med        | 9.0,         | w_med        | 11.0,        |              |            | w_med        | 11.0,        | ti_max       | 21.3,        | w_med        | 12.0,        | q_min        | 924.2(27), |
| tm_mes       | 20.6,        | nt_00        | 0.0,         | nt_00        | 0.0,         | nt_00        | 0.0,         | nt_00        | 0.0,         |              |            | nt_00        | 0.0,         | tm_mes       | 21.2,        | nt_00        | 0.0,         | np_010       | 4.0        |
| tm_max       | 29.4,        | ti_max       | 15.2,        | ti_max       | 20.9,        | ti_max       | 20.2,        | ti_max       | 20.2,        |              |            | ti_max       | 21.1,        | tm_max       | 28.4,        | ti_max       | 18.7,        | {            |            |
| q_min        | 924.1(01),   | tm_mes       | 19.7,        | tm_mes       | 20.4,        | tm_mes       | 21.2,        | tm_mes       | 18.6,        |              |            | tm_mes       | 19.3,        | q_min        | 926.3(04),   | tm_mes       | 20.1,        |              |            |
| np_010       | 3.0          | tm_max       | 27.7,        | tm_max       | 28.1,        | tm_max       | 28.9,        | tm_max       | 25.7,        |              |            | tm_max       | 27.7,        | np_010       | 4.0          | tm_max       | 26.7,        |              |            |
| {            |              | q_min        | 919.3(26),   | q_min        | 922.9(28),   | q_min        | 922.7(16),   | q_min        | 920.3(16),   |              |            | q_min        | 920.0(09),   | {            |              | q_min        | 923.7(10),   |              |            |
|              |              | np_010       | 3.0          | np_010       | 2.0          | np_010       | 10.0         | np_010       | 7.0          |              |            | np_010       | 2.0          |              |              | np_010       | 6.0          |              |            |
|              |              | {            |              | {            |              | {            |              | {            |              |              |            | {            |              |              |              | {            |              |              |            |

| fecha      | 2000-10,          | fecha      | 2001-10,          | fecha      | 2002-10,          | fecha      | 2003-10,          | fecha      | 2004-10,          | fecha      | 2005-10,          | fecha      | 2006-10,          | fecha      | 2007-10,          | fecha      | 2008-10,          | fecha      | 2009-10,          | fecha      | 2010-10,             |
|------------|-------------------|------------|-------------------|------------|-------------------|------------|-------------------|------------|-------------------|------------|-------------------|------------|-------------------|------------|-------------------|------------|-------------------|------------|-------------------|------------|----------------------|
| indicativo | 8309X,            | indicativo | 8309X,            | indicativo | 8309X,            | indicativo | 8309X,            | indicativo | 8309X,            | indicativo | 8309X,            | indicativo | 8309X,            | indicativo | 8309X,            | indicativo | 8309X,            | indicativo | 8309X,            | indicativo | 8309X,               |
| p_max      | 60.9(23),         | p_max      | 19.4(12),         | p_max      | 11.9(08),         | nw_55      | 1.0, 25/17.5(31), | p_max      | 20.2(27),         | p_max      | 11.7(14),         | p_max      | 9.3(20),          | p_max      | 4.8(11),          | p_max      | 40.6(13),         | p_max      | 12.8(21),         | p_max      | 23.8(09), 938.4(27), |
| nw_55      | 1.0,              | nw_55      | 2.0,              | nw_55      | 2.0,              | w_racha    |                   | nw_55      | 3.0,              | nw_55      | 0.0,              | hr         | 59.0,             | hr         | 61.0,             | hr         | 67.0,             | hr         | 66.0,             | q_max      | 1014.7,              |
| tm_min     | 6.4,              | tm_min     | 8.3,              | tm_min     | 6.6,              | nw_91      | 0.0,              | tm_min     | 5.7,              | tm_min     | 7.6,              | nw_55      | 0.0,              | nw_55      | 2.0,              | nw_55      | 3.0,              | q_max      | 939.0(31),        | q_mar      | 1014.7,              |
| ta_max     | 27.4(04),         | ta_max     | 26.4(03),         | ta_max     | 28.1(27),         | w_rec      | 179.0,            | ta_max     | 29.9(02),         | ta_max     | 29.7(01),         | tm_min     | 8.9,              | tm_min     | 6.8,              | tm_min     | 7.3,              | nw_55      | 10.0,             | q_med      | 926.6,               |
| ts_min     | 11.8,             | ts_min     | 15.0,             | ts_min     | 13.1,             | w_med      | 8.0               | ts_min     | 11.2,             | ts_min     | 14.3,             | ta_max     | 32.0(02),         | ta_max     | 28.2(01),         | ta_max     | 25.8(06),         | q_mar      | 1018.8,           | tm_min     | 6.0,                 |
| nt_30      | 0.0, 26/18.9(11), | nt_30      | 0.0, 26/22.2(12), | nt_30      | 0.0, 26/16.1(21), | {          |                   | nt_30      | 0.0, 26/18.9(20), | nt_30      | 0.0, 28/10.6(31), | ts_min     | 14.6,             | ts_min     | 12.6,             | ts_min     | 14.6,             | q_med      | 930.5,            | ta_max     | 28.4(02),            |
| w_racha    |                   | w_racha    |                   | w_racha    |                   |            |                   | w_racha    |                   | w_racha    |                   | nt_30      | 2.0, 28/14.2(23), | nt_30      | 0.0, 02/17.8(31), | nt_30      | 0.0, 22/16.4(10), | tm_min     | 8.6,              | ts_min     | 13.4,                |
| np_100     | 4.0,              | np_100     | 4.0,              | np_100     | 1.0,              |            |                   | np_100     | 1.0,              | np_100     | 1.0,              | w_racha    |                   | w_racha    |                   | w_racha    |                   | ta_max     | 30.0(06),         | nt_30      | 0.0,                 |
| nw_91      | 0.0,              | nw_91      | 0.0,              | nw_91      | 0.0,              |            |                   | nw_91      | 0.0,              | nw_91      | 0.0,              | np_100     | 0.0,              | np_100     | 0.0,              | np_100     | 3.0,              | ts_min     | 12.2,             | np_100     | 3.0,                 |
| np_001     | 9.0,              | np_001     | 10.0,             | np_001     | 11.0,             |            |                   | np_001     | 8.0,              | np_001     | 12.0,             | nw_91      | 0.0,              | nw_91      | 0.0,              | nw_91      | 0.0,              | nt_30      | 1.0, 30/26.1(22), | np_001     | 10.0,                |
| ta_min     | 2.2(18),          | ta_min     | 2.5(31),          | ta_min     | 1.6(29),          |            |                   | ta_min     | -1.0(14),         | ta_min     | 0.6(14),          | np_001     | 7.0,              | np_001     | 20.0,             | np_001     | 20.0,             | w_racha    |                   | ta_min     | -1.5(27),            |
| w_rec      | 158.0,            | w_rec      | 121.0,            | w_rec      | 138.0,            |            |                   | w_rec      | 141.0,            | w_rec      | 115.0,            | ta_min     | 3.6(13),          | ta_min     | 0.6(22),          | ta_min     | 0.0(30),          | np_100     | 1.0,              | np_300     | 0.0,                 |
| np_300     | 3.0,              | np_300     | 0.0,              | np_300     | 0.0,              |            |                   | np_300     | 0.0,              | np_300     | 0.0,              | w_rec      | 148.0,            | w_rec      | 135.0,            | w_rec      | 181.0,            | nw_91      | 1.0,              | p_mes      | 52.2,                |
| p_mes      | 149.2,            | p_mes      | 55.4,             | p_mes      | 35.3,             |            |                   | p_mes      | 36.8,             | p_mes      | 38.4,             | e          | 106.0,            | e          | 93.0,             | e          | 99.0,             | np_001     | 8.0,              | w_med      | 12.0,                |
| w_med      | 7.0,              | w_med      | 5.0,              | w_med      | 6.0,              |            |                   | w_med      | 6.0,              | w_med      | 5.0,              | np_300     | 0.0,              | np_300     | 0.0,              | np_300     | 1.0,              | ta_min     | 2.4(18),          | nt_00      | 2.0,                 |
| nt_00      | 0.0,              | nt_00      | 0.0,              | nt_00      | 0.0,              |            |                   | nt_00      | 1.0,              | nt_00      | 0.0,              | np_mes     | 14.0,             | np_mes     | 18.0,             | np_mes     | 123.9,            | w_rec      | 212.0,            | ti_max     | 12.8,                |
| ti_max     | 12.9,             | ti_max     | 16.2,             | ti_max     | 12.1,             |            |                   | ti_max     | 12.6,             | ti_max     | 15.9,             | w_med      | 7.0,              | w_med      | 6.0,              | w_med      | 7.0,              | e          | 118.0,            | tm_mes     | 13.6,                |
| tm_mes     | 13.2,             | tm_mes     | 15.0,             | tm_mes     | 14.4,             |            |                   | tm_mes     | 13.8,             | tm_mes     | 14.7,             | nt_00      | 0.0,              | nt_00      | 0.0,              | nt_00      | 1.0,              | np_300     | 0.0,              | tm_max     | 21.2, 913.1(11),     |
| tm_max     | 20.0,             | tm_max     | 21.7,             | tm_max     | 22.1,             |            |                   | tm_max     | 22.0,             | tm_max     | 21.7,             | ti_max     | 17.7,             | ti_max     | 13.2,             | ti_max     | 8.8,              | p_mes      | 24.0,             | q_min      |                      |
| np_010     | 6.0               | np_010     | 5.0               | np_010     | 6.0               |            |                   | np_010     | 6.0               | np_010     | 6.0               | tm_mes     | 16.4,             | tm_mes     | 13.6,             | tm_mes     | 13.0,             | w_med      | 10.0,             | np_010     | 4.0                  |
| {          |                   | {          |                   | {          |                   |            |                   | {          |                   | {          |                   | tm_max     | 23.9,             | tm_max     | 20.3,             | tm_max     | 18.8,             | nt_00      | 0.0,              | {          |                      |
|            |                   |            |                   |            |                   |            |                   |            |                   |            |                   | np_010     | 2.0               | np_010     | 4.0               | np_010     | 13.0              | ti_max     | 14.1,             | tm_mes     | 16.4,                |
|            |                   |            |                   |            |                   |            |                   |            |                   |            |                   | {          |                   | {          |                   | {          |                   | tm_max     | 24.1,             | q_min      | 912.1(22),           |
|            |                   |            |                   |            |                   |            |                   |            |                   |            |                   |            |                   |            |                   |            |                   | np_010     | 3.0               | np_010     | 3.0                  |
|            |                   |            |                   |            |                   |            |                   |            |                   |            |                   |            |                   |            |                   |            |                   | {          |                   |            |                      |

| fecha      | 2011-10,     | fecha      | 2012-10,     | fecha      | 2013-10,     | fecha      | 2014-10,     | fecha      | 2015-10,     | fecha      | 2016-10,     | fecha      | 2017-10,   | fecha      | 2018-10,     | fecha      | 2019-10,     | fecha      | 2020-10,     |
|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|------------|------------|--------------|------------|--------------|------------|--------------|
| indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,     | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       |
| p_max      | 18.0(23),    | p_max      | 41.8(20),    | p_max      | 1.2(04),     | p_max      | 3.4(13),     | p_max      | 10.8(13),    | p_max      | 10.4(21),    | p_max      | 6.6(18),   | p_max      | 29.2(18),    | p_max      | 12.8(22),    | p_max      | 8.6(02),     |
| q_max      | 940.8(10),   | hr         | 68.0,        | hr         | 60.0,        | hr         | 61.0,        | hr         | 66.0,        | hr         | 69.0,        | hr         | 57.0,      | hr         | 64.0,        | hr         | 61.0,        | hr         | 56.0,        |
| nw_55      | 2.0,         | inso       | 7.4,         | inso       | 8.0,         | inso       | 7.8,         | inso       | 6.0,         | inso       | 6.3,         | inso       | 9.0,       | q_max      | 939.5(23),   | inso       | 8.1,         | inso       | 8.7,         |
| q_mar      | 1020.3,      | q_max      | 936.0(07),   | q_max      | 938.1(27),   | q_max      | 939.1(01),   | q_max      | 936.4(31),   | q_max      | 944.1(28),   | q_max      | 941.9(26), | nw_55      | 2.0,         | q_max      | 936.6(11),   | q_max      | 940.4(29),   |
| q_med      | 932.8,       | nw_55      | 7.0,         | nw_55      | 4.0,         | nw_55      | 4.0,         | nw_55      | 3.0,         | nw_55      | 0.0,         | q_mar      | 1021.6,    | q_mar      | 1014.6,      | nw_55      | 0.0,         | nw_55      | 3.0,         |
| tm_min     | 8.1,         | q_mar      | 1013.1,      | q_mar      | 1017.4,      | q_mar      | 1017.7,      | q_mar      | 1015.9,      | q_mar      | 1016.7,      | q_med      | 935.2,     | q_med      | 928.0,       | q_mar      | 1016.9,      | q_mar      | 1017.9,      |
| ta_max     | 32.5(13),    | q_med      | 926.9,       | q_med      | 931.3,       | q_med      | 931.7,       | q_med      | 929.4,       | q_med      | 930.5,       | tm_min     | 8.3,       | tm_min     | 7.7,         | q_med      | 930.5,       | q_med      | 930.8,       |
| ts_min     | 11.8,        | tm_min     | 7.8,         | tm_min     | 9.1,         | tm_min     | 9.8,         | tm_min     | 8.7,         | tm_min     | 9.9,         | ta_max     | 31.4(05),  | ta_max     | 28.5(06),    | tm_min     | 8.2,         | tm_min     | 5.9,         |
| nt_30      | 4.0,         | ta_max     | 30.7(08),    | ta_max     | 30.6(02),    | ta_max     | 31.0(21),    | ta_max     | 25.9(05),    | ta_max     | 29.4(04),    | ts_min     | 13.4,      | ts_min     | 12.3,        | ta_max     | 30.3(09),    | ta_max     | 28.6(07),    |
| w_racha    | 08/16.7(29), | ts_min     | 14.1,        | ts_min     | 16.4,        | ts_min     | 13.0,        | ts_min     | 16.6,        | ts_min     | 13.6,        | nt_30      | 3.0,       | nt_30      | 0.0,         | ts_min     | 14.2,        | ts_min     | 11.3,        |
| np_100     | 1.0,         | nt_30      | 2.0,         | nt_30      | 1.0,         | nt_30      | 1.0,         | nt_30      | 0.0,         | nt_30      | 0.0,         | np_100     | 0.0,       | w_racha    | 31/20.0(29), | nt_30      | 1.0,         | nt_30      | 0.0,         |
| nw_91      | 0.0,         | w_racha    | 35/22.2(27), | w_racha    | 22/21.4(15), | w_racha    | 22/25.8(10), | w_racha    | 25/18.6(05), | w_racha    | 29/12.5(06), | p_sol      | 80.0,      | np_100     | 5.0,         | w_racha    | 36/14.2(22), | w_racha    | 25/20.3(02), |
| np_001     | 8.0,         | np_100     | 2.0,         | np_100     | 0.0,         | np_100     | 0.0,         | np_100     | 1.0,         | np_100     | 1.0,         | np_001     | 2.0,       | nw_91      | 0.0,         | np_100     | 1.0,         | np_100     | 0.0,         |
| ta_min     | 1.9(26),     | p_sol      | 66.0,        | p_sol      | 72.0,        | p_sol      | 70.0,        | p_sol      | 54.0,        | p_sol      | 56.0,        | ta_min     | 2.6(23),   | np_001     | 10.0,        | p_sol      | 72.0,        | p_sol      | 78.0,        |
| w_rec      | 212.0,       | nw_91      | 0.0,         | nw_91      | 0.0,         | nw_91      | 1.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         | e          | 104.0,     | ta_min     | 0.3(28),     | nw_91      | 0.0,         | nw_91      | 0.0,         |
| np_300     | 0.0,         | np_001     | 11.0,        | np_001     | 3.0,         | np_001     | 7.0,         | np_001     | 9.0,         | np_001     | 10.0,        | np_300     | 0.0,       | w_rec      | 244.0,       | np_001     | 7.0,         | np_001     | 6.0,         |
| p_mes      | 38.8,        | ta_min     | -1.1(29),    | ta_min     | 1.6(31),     | ta_min     | 5.9(23),     | ta_min     | 0.5(15),     | ta_min     | 2.2(31),     | w_med      | 9.0,       | e          | 103.0,       | ta_min     | 0.9(21),     | ta_min     | 1.6(18),     |
| w_med      | 9.0,         | w_rec      | 236.0,       | w_rec      | 218.0,       | w_rec      | 227.0,       | w_rec      | 233.0,       | w_rec      | 174.0,       | nt_00      | 0.0,       | np_300     | 0.0,         | w_rec      | 231.0,       | w_rec      | 283.0,       |
| nt_00      | 0.0,         | e          | 114.0,       | e          | 112.0,       | e          | 114.0,       | e          | 111.0,       | e          | 122.0,       | ti_max     | 16.5,      | p_mes      | 87.6,        | e          | 105.0,       | e          | 86.0,        |
| ti_max     | 13.7,        | np_300     | 1.0,         | np_300     | 0.0,         | np_300     | 0.0,         | np_300     | 0.0,         | np_300     | 0.0,         | tm_mes     | 16.9,      | w_med      | 12.0,        | np_300     | 0.0,         | np_300     | 0.0,         |
| tm_mes     | 15.9,        | p_mes      | 82.8,        | p_mes      | 2.4,         | p_mes      | 8.0,         | p_mes      | 19.8,        | p_mes      | 22.0,        | tm_max     | 25.5,      | nt_00      | 0.0,         | p_mes      | 19.8,        | p_mes      | 13.8,        |
| tm_max     | 23.8,        | w_med      | 11.0,        | w_med      | 11.0,        | w_med      | 10.0,        | w_med      | 11.0,        | w_med      | 9.0,         | q_min      | 924.0(19), | ti_max     | 7.3,         | w_med      | 11.0,        | w_med      | 13.0,        |
| q_min      | 914.5(24),   | nt_00      | 1.0,         | nt_00      | 0.0,         | nt_00      | 0.0,         | nt_00      | 0.0,         | nt_00      | 0.0,         | np_010     | 1.0        | tm_mes     | 14.0,        | nt_00      | 0.0,         | nt_00      | 0.0,         |
| np_010     | 4.0          | ti_max     | 9.1,         | ti_max     | 17.1,        | ti_max     | 15.8,        | ti_max     | 14.6,        | ti_max     | 14.4,        | {          | {          | tm_max     | 20.2,        | ti_max     | 9.6,         | ti_max     | 14.1,        |
| {          | {            | tm_mes     | 14.8,        | tm_mes     | 16.9,        | tm_mes     | 17.2,        | tm_mes     | 15.1,        | tm_mes     | 16.4,        | {          | {          | q_min      | 911.6(28),   | tm_mes     | 15.7,        | tm_mes     | 13.6,        |
|            |              | tm_max     | 21.8,        | tm_max     | 24.7,        | tm_max     | 24.6,        | tm_max     | 21.5,        | tm_max     | 22.7,        |            |            | np_010     | 8.0          | tm_max     | 23.1,        | tm_max     | 21.3,        |
|            |              | q_min      | 909.8(31),   | q_min      | 925.0(11),   | q_min      | 921.5(14),   | q_min      | 921.6(11),   | q_min      | 915.5(13),   |            |            | {          | {            | q_min      | 919.0(23),   | q_min      | 908.4(02),   |
|            |              | np_010     | 7.0          | np_010     | 2.0          | np_010     | 2.0          | np_010     | 5.0          | np_010     | 5.0          |            |            |            |              | np_010     | 4.0          | np_010     | 3.0          |
|            |              | {          | {            | {          | {            | {          | {            | {          | {            | {          |              |            |            |            | {            | {          | {            | {          | {            |

| fecha      | 2000-11,     | fecha      | 2001-11, | fecha      | 2002-11,     | fecha      | 2003-11,     | fecha      | 2004-11, | fecha      | 2005-11, | fecha      | 2006-11, | fecha      | 2007-11, | fecha      | 2008-11,     | fecha      | 2009-11,   | fecha      | 2010-11,   |
|------------|--------------|------------|----------|------------|--------------|------------|--------------|------------|----------|------------|----------|------------|----------|------------|----------|------------|--------------|------------|------------|------------|------------|
| indicativo | 8309X,       | indicativo | 8309X    | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X    | indicativo | 8309X,   | indicativo | 8309X,   | indicativo | 8309X,   | indicativo | 8309X,       | indicativo | 8309X,     | indicativo | 8309X,     |
| p_max      | 4.0(23),     | {          |          | p_max      | 14.4(24),    | p_max      | 4.1(23),     | {          |          | w_med      | 5.0      | w_med      | 5.0      | p_max      | 8.8(20), | p_max      | 13.4(01),    | p_max      | 11.0(29),  | p_max      | 11.6(08),  |
| nw_55      | 5.0,         |            |          | nw_55      | 5.0,         | nw_55      | 2.0,         | {          |          |            |          |            |          | np_100     | 0.0,     | hr         | 61.0,        | hr         | 61.0,      | q_max      | 942.1(04), |
| tm_min     | 1.6,         |            |          | tm_min     | 4.8,         | tm_min     | 3.5,         |            |          |            |          |            |          | np_001     | 2.0,     | nw_55      | 4.0,         | inso       | 6.8,       | q_mar      | 1015.5,    |
| ta_max     | 19.5(28),    |            |          | ta_max     | 24.9(10),    | ta_max     | 20.6(08),    |            |          |            |          |            |          | np_300     | 0.0,     | tm_min     | 0.3,         | q_max      | 942.2(23), | q_med      | 924.6,     |
| ts_min     | 10.5,        |            |          | ts_min     | 11.3,        | ts_min     | 7.5,         |            |          |            |          |            |          | p_mes      | 8.9,     | ta_max     | 17.9(10),    | q_mar      | 1018.0,    | tm_min     | 2.3,       |
| nt_30      | 0.0,         |            |          | nt_30      | 0.0,         | nt_30      | 0.0,         |            |          |            |          |            |          | w_med      | 5.0,     | ts_min     | 8.1,         | q_med      | 930.2,     | ta_max     | 23.0(04),  |
| w_racha    | 25/21.9(06), |            |          | w_racha    | 01/21.1(07), | w_racha    | 27/18.3(27), |            |          |            |          |            |          | np_010     | 1.0      | nt_30      | 0.0,         | tm_min     | 4.4,       | ts_min     | 9.4,       |
| np_100     | 0.0,         |            |          | np_100     | 1.0,         | np_100     | 0.0,         |            |          |            |          |            |          | {          |          | w_racha    | 01/21.1(13), | ta_max     | 25.6(01),  | nt_30      | 0.0,       |
| nw_91      | 0.0,         |            |          | nw_91      | 0.0,         | nw_91      | 0.0,         |            |          |            |          |            |          |            |          | np_100     | 1.0,         | ts_min     | 9.2,       | np_100     | 1.0,       |
| np_001     | 11.0,        |            |          | np_001     | 13.0,        | np_001     | 9.0,         |            |          |            |          |            |          |            |          | nw_91      | 0.0,         | nt_30      | 0.0,       | np_001     | 8.0,       |
| ta_min     | -4.9(10),    |            |          | ta_min     | -0.2(18),    | ta_min     | -1.8(28),    |            |          |            |          |            |          |            |          | np_001     | 5.0,         | np_100     | 1.0,       | ta_min     | -4.3(29),  |
| w_rec      | 215.0,       |            |          | w_rec      | 207.0,       | w_rec      | 150.0,       |            |          |            |          |            |          |            |          | ta_min     | -5.6(26),    | p_sol      | 68.0,      | np_300     | 0.0,       |
| np_300     | 0.0,         |            |          | np_300     | 0.0,         | np_300     | 0.0,         |            |          |            |          |            |          |            |          | w_rec      | 222.0,       | np_001     | 3.0,       | p_mes      | 28.4,      |
| p_mes      | 20.3,        |            |          | p_mes      | 45.2,        | p_mes      | 13.9,        |            |          |            |          |            |          |            |          | e          | 58.0,        | ta_min     | -2.2(24),  | w_med      | 14.0,      |
| w_med      | 9.0,         |            |          | w_med      | 8.0,         | w_med      | 7.0,         |            |          |            |          |            |          |            |          | np_300     | 0.0,         | e          | 80.0,      | nt_00      | 9.0,       |
| nt_00      | 8.0,         |            |          | nt_00      | 2.0,         | nt_00      | 2.0,         |            |          |            |          |            |          |            |          | p_mes      | 19.1,        | np_300     | 0.0,       | ti_max     | 3.3,       |
| ti_max     | 8.7,         |            |          | ti_max     | 9.2,         | ti_max     | 10.4,        |            |          |            |          |            |          |            |          | w_med      | 8.0,         | p_mes      | 11.8,      | w_med      | 8.1,       |
| tm_mes     | 7.1,         |            |          | tm_mes     | 10.0,        | tm_mes     | 9.4,         |            |          |            |          |            |          |            |          | nt_00      | 12.0,        | w_med      | 15.0,      | tm_max     | 13.8,      |
| tm_max     | 12.6,        |            |          | tm_max     | 15.3,        | tm_max     | 15.2,        |            |          |            |          |            |          |            |          | ti_max     | 5.8,         | nt_00      | 2.0,       | q_min      | 903.3(09), |
| np_010     | 9.0          |            |          | np_010     | 8.0          | np_010     | 5.0          |            |          |            |          |            |          |            |          | tm_mes     | 6.6,         | ti_max     | 7.5,       | np_010     | 5.0        |
| {          |              |            |          | {          |              | {          |              |            |          |            |          |            |          |            |          | tm_max     | 12.8,        | tm_mes     | 11.3,      | {          |            |
|            |              |            |          |            |              |            |              |            |          |            |          |            |          |            |          | np_010     | 4.0          | tm_max     | 18.1,      |            |            |
|            |              |            |          |            |              |            |              |            |          |            |          |            |          |            |          | {          |              | q_min      | 915.1(29), |            |            |
|            |              |            |          |            |              |            |              |            |          |            |          |            |          |            |          |            |              | np_010     | 1.0        |            |            |
|            |              |            |          |            |              |            |              |            |          |            |          |            |          |            |          |            |              | {          |            |            |            |

| fecha      | 2011-11,     | fecha      | 2012-11, | fecha      | 2013-11,     | fecha      | 2014-11,     | fecha      | 2015-11,     | fecha      | 2016-11,     | fecha      | 2017-11,     | fecha      | 2018-11,     | fecha      | 2019-11,     | fecha      | 2020-11,     |
|------------|--------------|------------|----------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|
| indicativo | 8309X,       | indicativo | 8309X    | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       |
| p_max      | 31.0(20),    | {          |          | p_max      | 2.2(13),     | p_max      | 19.4(28),    | p_max      | 13.4(01),    | p_max      | 38.0(22),    | p_max      | 5.6(28),     | p_max      | 20.2(15),    | p_max      | 12.2(22),    | p_max      | 25.6(06),    |
| q_max      | 942.4(26),   |            |          | hr         | 58.0,        | hr         | 78.0,        | hr         | 63.0,        | hr         | 71.0,        | hr         | 49.0,        | hr         | 74.0,        | hr         | 67.0,        | hr         | 73.0,        |
| nw_55      | 2.0,         |            |          | inso       | 7.2,         | inso       | 4.5,         | inso       | 7.8,         | inso       | 5.4,         | inso       | 7.9,         | q_max      | 938.3(13),   | inso       | 5.4,         | inso       | 6.4,         |
| q_mar      | 1019.0,      |            |          | q_max      | 939.1(28),   | q_max      | 937.1(01),   | q_max      | 946.8(30),   | q_max      | 941.4(30),   | q_max      | 941.0(27),   | nw_55      | 2.0,         | q_max      | 935.0(01),   | q_max      | 943.2(19),   |
| q_med      | 930.1,       |            |          | nw_55      | 13.0,        | nw_55      | 5.0,         | nw_55      | 6.0,         | nw_55      | 2.0,         | nw_55      | 4.0,         | q_mar      | 1016.1,      | nw_55      | 13.0,        | nw_55      | 1.0,         |
| tm_min     | 5.6,         |            |          | q_mar      | 1018.6,      | q_mar      | 1011.6,      | q_mar      | 1024.9,      | q_mar      | 1017.3,      | q_mar      | 1020.3,      | q_med      | 928.0,       | q_mar      | 1012.2,      | q_mar      | 1023.7,      |
| ta_max     | 21.9(11),    |            |          | q_med      | 930.0,       | q_med      | 924.1,       | q_med      | 936.4,       | q_med      | 928.9,       | q_med      | 931.7,       | tm_min     | 4.8,         | q_med      | 924.2,       | q_med      | 935.3,       |
| ts_min     | 10.2,        |            |          | tm_min     | 2.4,         | tm_min     | 5.1,         | tm_min     | 3.5,         | tm_min     | 3.3,         | tm_min     | 1.6,         | ta_max     | 18.8(11),    | tm_min     | 5.1,         | tm_min     | 4.8,         |
| nt_30      | 0.0,         |            |          | ta_max     | 26.8(06),    | ta_max     | 23.3(01),    | ta_max     | 24.8(10),    | ta_max     | 24.3(02),    | ta_max     | 21.8(03),    | ts_min     | 10.8,        | ta_max     | 22.2(01),    | ta_max     | 26.6(01),    |
| w_racha    | 23/15.8(21), |            |          | ts_min     | 14.2,        | ts_min     | 9.2,         | ts_min     | 9.2,         | ts_min     | 9.5,         | ts_min     | 8.6,         | nt_30      | 0.0,         | ts_min     | 13.8,        | ts_min     | 12.3,        |
| np_100     | 2.0,         |            |          | nt_30      | 0.0,         | nt_30      | 0.0,         | nt_30      | 0.0,         | nt_30      | 0.0,         | nt_30      | 0.0,         | w_racha    | 30/22.2(26), | nt_30      | 0.0,         | nt_30      | 0.0,         |
| nw_91      | 0.0,         |            |          | w_racha    | 36/21.7(11), | w_racha    | 16/20.6(07), | w_racha    | 16/23.9(02), | w_racha    | 32/16.1(08), | w_racha    | 36/21.4(13), | np_100     | 2.0,         | w_racha    | 32/20.3(03), | w_racha    | 27/15.6(07), |
| np_001     | 12.0,        |            |          | np_100     | 0.0,         | np_100     | 5.0,         | np_100     | 2.0,         | np_100     | 1.0,         | np_100     | 0.0,         | nw_91      | 0.0,         | np_100     | 1.0,         | np_100     | 4.0,         |
| ta_min     | -0.2(27),    |            |          | p_sol      | 72.0,        | p_sol      | 44.0,        | p_sol      | 78.0,        | p_sol      | 54.0,        | p_sol      | 78.0,        | np_001     | 13.0,        | p_sol      | 54.0,        | p_sol      | 64.0,        |
| w_rec      | 225.0,       |            |          | nw_91      | 0.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         | ta_min     | -2.8(29),    | nw_91      | 0.0,         | nw_91      | 0.0,         |
| np_300     | 1.0,         |            |          | np_001     | 4.0,         | np_001     | 13.0,        | np_001     | 4.0,         | np_001     | 11.0,        | np_001     | 3.0,         | w_rec      | 280.0,       | np_001     | 12.0,        | np_001     | 7.0,         |
| p_mes      | 75.0,        |            |          | ta_min     | -8.0(29),    | ta_min     | -0.6(18),    | ta_min     | -2.8(29),    | ta_min     | -2.5(16),    | ta_min     | -4.5(27),    | e          | 91.0,        | ta_min     | -2.5(20),    | ta_min     | -1.3(25),    |
| w_med      | 10.0,        |            |          | w_rec      | 406.0,       | w_rec      | 273.0,       | w_rec      | 255.0,       | w_rec      | 266.0,       | w_rec      | 287.0,       | np_300     | 0.0,         | w_rec      | 435.0,       | w_rec      | 210.0,       |
| nt_00      | 1.0,         |            |          | e          | 68.0,        | e          | 100.0,       | e          | 83.0,        | e          | 83.0,        | e          | 58.0,        | p_mes      | 72.4,        | e          | 80.0,        | e          | 96.0,        |
| ti_max     | 9.8,         |            |          | np_300     | 0.0,         | np_300     | 0.0,         | np_300     | 0.0,         | np_300     | 1.0,         | np_300     | 0.0,         | w_med      | 14.0,        | np_300     | 0.0,         | np_300     | 0.0,         |
| tm_mes     | 10.8,        |            |          | p_mes      | 5.8,         | p_mes      | 99.6,        | p_mes      | 24.2,        | p_mes      | 62.2,        | p_mes      | 8.0,         | nt_00      | 4.0,         | p_mes      | 33.4,        | p_mes      | 77.0,        |
| tm_max     | 15.9,        |            |          | w_med      | 17.0,        | w_med      | 12.0,        | w_med      | 11.0,        | w_med      | 11.0,        | w_med      | 12.0,        | ti_max     | 9.5,         | w_med      | 19.0,        | w_med      | 9.0,         |
| q_min      | 909.4(04),   |            |          | nt_00      | 12.0,        | nt_00      | 1.0,         | nt_00      | 5.0,         | nt_00      | 5.0,         | nt_00      | 13.0,        | tm_mes     | 9.4,         | nt_00      | 3.0,         | nt_00      | 4.0,         |
| np_010     | 9.0          |            |          | ti_max     | 8.5,         | ti_max     | 9.5,         | ti_max     | 10.2,        | ti_max     | 8.1,         | ti_max     | 9.7,         | tm_max     | 13.9,        | ti_max     | 9.4,         | ti_max     | 10.1,        |
| {          |              |            |          | tm_mes     | 9.0,         | tm_mes     | 10.4,        | tm_mes     | 11.1,        | tm_mes     | 9.3,         | tm_mes     | 9.6,         | q_min      | 914.0(19),   | tm_mes     | 9.4,         | tm_mes     | 11.1,        |
|            |              |            |          | tm_max     | 15.5,        | tm_max     | 15.6,        | tm_max     | 18.7,        | tm_max     | 15.2,        | tm_max     | 17.6,        | np_010     | 10.0         | tm_max     | 13.6,        | tm_max     | 17.4,        |
|            |              |            |          | q_min      | 916.0(18),   | q_min      | 903.5(28),   | q_min      | 922.4(21),   | q_min      | 914.1(23),   | q_min      | 918.0(29),   | {          |              | q_min      | 907.6(23),   | q_min      | 924.6(26),   |
|            |              |            |          | np_010     | 3.0          | np_010     | 9.0          | np_010     | 2.0          | np_010     | 7.0          | np_010     | 2.0          | {          |              | np_010     | 6.0          | np_010     | 5.0          |
|            |              |            |          | {          |              | {          |              | {          |              | {          |              | {          |              | {          |              | {          |              | {          |              |

|            |               |            |           |            |               |            |               |            |               |            |               |            |          |            |               |            |          |            |               |            |               |
|------------|---------------|------------|-----------|------------|---------------|------------|---------------|------------|---------------|------------|---------------|------------|----------|------------|---------------|------------|----------|------------|---------------|------------|---------------|
| fecha      | 2000-12,      | fecha      | 2001-12,  | fecha      | 2002-12,      | fecha      | 2003-12,      | fecha      | 2004-12,      | fecha      | 2005-12,      | fecha      | 2006-12, | fecha      | 2007-12,      | fecha      | 2008-12, | fecha      | 2009-12,      | fecha      | 2010-12,      |
| indicativo | 8309X,        | indicativo | 8309X,    | indicativo | 8309X,        | indicativo | 8309X,        | indicativo | 8309X,        | indicativo | 8309X,        | indicativo | 8309X,   | indicativo | 8309X,        | indicativo | 8309X,   | indicativo | 8309X,        | indicativo | 8309X,        |
| p_max      | 13.9(22),     | nw_55      | 0.0,      | p_max      | 21.7(19),     | p_max      | 3.6(06),      | p_max      | 17.5(01),     | p_max      | 11.0(02),     | w_med      | 9.0      | p_max      | 12.9(17),     | w_rec      | 337.0    | p_max      | 27.4(23),     | p_max      | 25.4(07),     |
| nw_55      | 5.0,          | tm_min     | -4.0,     | nw_55      | 3.0,          | nw_55      | 6.0,          | nw_55      | 7.0,          | nw_55      | 5.0,          | {          |          | hr         | 65.0,         | {          |          | q_max      | 939.1(09),    | q_max      | 941.3(10),    |
| tm_min     | 0.7,          | ta_max     | 18.1(06), | tm_min     | 3.5,          | tm_min     | -0.5,         | tm_min     | 0.4,          | tm_min     | -0.4,         |            |          | nw_55      | 0.0,          |            |          | nw_55      | 20.0,         | nw_55      | 9.0,          |
| ta_max     | 17.1(13),     | ts_min     | 3.7,      | ta_max     | 18.6(23),     | ta_max     | 19.1(14),     | ta_max     | 15.7(24),     | ta_max     | 16.5(08),     |            |          | tm_min     | -1.2,         |            |          | q_mar      | 1013.3,       | q_mar      | 1016.9,       |
| ts_min     | 6.3,          | nt_30      | 0.0,      | ts_min     | 8.6,          | ts_min     | 6.0,          | ts_min     | 5.3,          | ts_min     | 7.9,          |            |          | ta_max     | 19.9(05),     |            |          | q_med      | 923.4,        | q_med      | 925.2,        |
| nt_30      | 0.0,          | w_racha    | ,         | nt_30      | 0.0,          | nt_30      | 0.0,          | nt_30      | 0.0,          | nt_30      | 0.0,          |            |          | ts_min     | 6.3,          |            |          | tm_min     | 1.3,          | tm_min     | 0.4,          |
| w_racha    | , 27/21.1(29) | nw_91      | 0.0,      | w_racha    | , 26/18.3(27) | w_racha    | , 32/17.5(28) | w_racha    | , 02/17.8(26) | w_racha    | , 10/24.7(09) |            |          | nt_30      | 0.0,          |            |          | ta_max     | 19.0(11),     | ta_max     | 20.4(09),     |
| np_100     | 2.0,          | ta_min     | -9.3(16), | np_100     | 1.0,          | np_100     | 0.0,          | np_100     | 1.0,          | np_100     | 1.0,          |            |          | w_racha    | , 36/15.0(04) |            |          | ts_min     | 11.8,         | ts_min     | 9.3,          |
| nw_91      | 0.0,          | w_rec      | 114.0,    | nw_91      | 0.0,          | nw_91      | 0.0,          | nw_91      | 0.0,          | nw_91      | 0.0,          |            |          | np_100     | 1.0,          |            |          | nt_30      | 0.0,          | nt_30      | 0.0,          |
| np_001     | 13.0,         | w_med      | 4.0,      | np_001     | 14.0,         | np_001     | 8.0,          | np_001     | 8.0,          | np_001     | 6.0,          |            |          | nw_91      | 0.0,          |            |          | w_racha    | , 26/26.7(22) | w_racha    | , 32/24.4(24) |
| ta_min     | -7.2(17),     | nt_00      | 24.0,     | ta_min     | -2.4(16),     | ta_min     | -6.6(04),     | ta_min     | -5.4(23),     | ta_min     | -6.5(24),     |            |          | np_001     | 6.0,          |            |          | np_100     | 2.0,          | np_100     | 2.0,          |
| w_rec      | 193.0,        | ti_max     | 0.4,      | w_rec      | 182.0,        | w_rec      | 207.0,        | w_rec      | 217.0,        | w_rec      | 179.0,        |            |          | ta_min     | -10.7(15),    |            |          | nw_91      | 1.0,          | nw_91      | 0.0,          |
| np_300     | 0.0,          | tm_mes     | 2.8,      | np_300     | 0.0,          | np_300     | 0.0,          | np_300     | 0.0,          | np_300     | 0.0,          |            |          | w_rec      | 152.0,        |            |          | np_001     | 16.0,         | np_001     | 13.0,         |
| p_mes      | 61.3,         | tm_max     | 9.6       | p_mes      | 36.9,         | p_mes      | 9.9,          | p_mes      | 25.9,         | p_mes      | 15.4,         |            |          | e          | 59.0,         |            |          | ta_min     | -7.4(20),     | ta_min     | -8.7(26),     |
| w_med      | 9.0,          | {          |           | w_med      | 8.0,          | w_med      | 9.0,          | w_med      | 9.0,          | w_med      | 7.0,          |            |          | np_300     | 0.0,          |            |          | w_rec      | 382.0,        | w_rec      | 268.0,        |
| nt_00      | 13.0,         |            |           | nt_00      | 4.0,          | nt_00      | 20.0,         | nt_00      | 12.0,         | nt_00      | 20.0,         |            |          | p_mes      | 20.0,         |            |          | np_300     | 0.0,          | np_300     | 0.0,          |
| ti_max     | 7.8,          |            |           | ti_max     | 8.2,          | ti_max     | 6.1,          | ti_max     | 3.5,          | ti_max     | 6.1,          |            |          | w_med      | 6.0,          |            |          | p_mes      | 90.2,         | p_mes      | 58.8,         |
| tm_mes     | 6.2,          |            |           | tm_mes     | 8.0,          | tm_mes     | 5.5,          | tm_mes     | 5.2,          | tm_mes     | 5.3,          |            |          | nt_00      | 18.0,         |            |          | w_med      | 16.0,         | w_med      | 12.0,         |
| tm_max     | 11.7,         |            |           | tm_max     | 12.6,         | tm_max     | 11.4,         | tm_max     | 10.0,         | tm_max     | 11.0,         |            |          | ti_max     | 5.1,          |            |          | nt_00      | 12.0,         | nt_00      | 14.0,         |
| np_010     | 11.0          |            |           | np_010     | 8.0           | np_010     | 4.0           | np_010     | 4.0           | np_010     | 3.0           |            |          | tm_mes     | 5.5,          |            |          | ti_max     | 2.1,          | ti_max     | 5.1,          |
| {          |               |            |           | {          |               | {          |               | {          |               | {          |               |            |          | tm_max     | 12.2,         |            |          | tm_mes     | 6.2,          | tm_mes     | 5.7,          |
|            |               |            |           |            |               |            |               |            |               |            |               |            |          | np_010     | 2.0           |            |          | tm_max     | 11.0,         | tm_max     | 11.0,         |
|            |               |            |           |            |               |            |               |            |               |            |               |            |          | {          |               |            |          | q_min      | 905.7(24),    | q_min      | 907.1(23),    |
|            |               |            |           |            |               |            |               |            |               |            |               |            |          |            |               |            |          | np_010     | 12.0          | np_010     | 10.0          |
|            |               |            |           |            |               |            |               |            |               |            |               |            |          |            |               |            |          | {          |               | {          |               |

]

| fecha      | 2011-12,     | fecha      | 2012-12,     | fecha      | 2013-12,     | fecha      | 2014-12,     | fecha      | 2015-12,     | fecha      | 2016-12,   | fecha      | 2017-12,     | fecha      | 2018-12,     | fecha      | 2019-12,     | fecha      | 2020-12,     |
|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|------------|------------|------------|--------------|------------|--------------|------------|--------------|------------|--------------|
| indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,     | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       | indicativo | 8309X,       |
| p_max      | 0.2(02),     | p_max      | 0.4(16),     | p_max      | 19.0(25),    | p_max      | 4.4(14),     | p_max      | 0.8(31),     | p_max      | 22.0(16),  | p_max      | 5.8(26),     | p_max      | 6.6(13),     | p_max      | 11.4(20),    | p_max      | 15.0(07),    |
| q_max      | 946.6(26),   | hr         | 70.0,        | hr         | 67.0,        | hr         | 67.0,        | hr         | 65.0,        | hr         | 79.0,      | hr         | 66.0,        | hr         | 67.0,        | hr         | 74.0,        | hr         | 68.0,        |
| nw_55      | 7.0,         | inso       | 6.3,         | inso       | 6.3,         | inso       | 6.9,         | inso       | 6.5,         | inso       | 5.0,       | q_max      | 947.7(21),   | q_max      | 944.1(22),   | inso       | 4.8,         | inso       | 6.9,         |
| q_mar      | 1026.6,      | q_max      | 943.7(28),   | q_max      | 945.0(11),   | q_max      | 944.3(22),   | q_max      | 948.1(09),   | q_max      | 948.2(24), | nw_55      | 10.0,        | nw_55      | 2.0,         | q_max      | 944.8(30),   | q_max      | 940.9(21),   |
| q_med      | 936.7,       | nw_55      | 4.0,         | nw_55      | 4.0,         | nw_55      | 10.0,        | nw_55      | 0.0,         | q_mar      | 1027.8,    | q_mar      | 1024.8,      | q_mar      | 1026.7,      | nw_55      | 6.0,         | nw_55      | 12.0,        |
| tm_min     | 1.1,         | q_mar      | 1022.2,      | q_mar      | 1025.9,      | q_mar      | 1023.9,      | q_mar      | 1030.8,      | q_med      | 937.9,     | q_med      | 934.7,       | q_med      | 937.1,       | q_mar      | 1020.5,      | q_mar      | 1016.2,      |
| ta_max     | 21.0(22),    | q_med      | 932.7,       | q_med      | 935.6,       | q_med      | 934.0,       | q_med      | 941.2,       | tm_min     | 2.5,       | tm_min     | 0.1,         | tm_min     | 0.8,         | q_med      | 931.5,       | q_med      | 927.1,       |
| ts_min     | 8.0,         | tm_min     | 0.0,         | tm_min     | -1.5,        | tm_min     | 0.5,         | tm_min     | 1.4,         | ta_max     | 18.3(26),  | ta_max     | 16.7(08),    | ta_max     | 21.6(05),    | tm_min     | 2.9,         | tm_min     | 1.5,         |
| nt_30      | 0.0,         | ta_max     | 19.3(24),    | ta_max     | 17.4(06),    | ta_max     | 17.6(18),    | ta_max     | 21.1(19),    | ts_min     | 8.9,       | ts_min     | 8.1,         | ts_min     | 6.0,         | ta_max     | 20.3(26),    | ta_max     | 17.7(14),    |
| w_racha    | 26/20.3(16), | ts_min     | 9.2,         | ts_min     | 5.7,         | ts_min     | 6.4,         | ts_min     | 7.1,         | nt_30      | 0.0,       | nt_30      | 0.0,         | nt_30      | 0.0,         | ts_min     | 11.2,        | ts_min     | 10.3,        |
| np_100     | 0.0,         | nt_30      | 0.0,         | nt_30      | 0.0,         | nt_30      | 0.0,         | nt_30      | 0.0,         | np_100     | 4.0,       | w_racha    | 25/21.9(27), | w_racha    | 28/16.4(16), | nt_30      | 0.0,         | nt_30      | 0.0,         |
| nw_91      | 0.0,         | w_racha    | 31/16.7(05), | w_racha    | 36/26.7(20), | w_racha    | 34/21.1(28), | w_racha    | 27/12.2(30), | p_sol      | 53.0,      | np_100     | 0.0,         | np_100     | 0.0,         | w_racha    | 26/25.3(22), | w_racha    | 26/26.1(28), |
| np_001     | 2.0,         | np_100     | 0.0,         | np_100     | 1.0,         | np_100     | 0.0,         | np_100     | 0.0,         | np_001     | 7.0,       | nw_91      | 0.0,         | nw_91      | 0.0,         | np_100     | 1.0,         | np_100     | 1.0,         |
| ta_min     | -3.9(25),    | p_sol      | 67.0,        | p_sol      | 66.0,        | p_sol      | 73.0,        | p_sol      | 69.0,        | ta_min     | -3.3(29),  | np_001     | 9.0,         | np_001     | 2.0,         | p_sol      | 51.0,        | p_sol      | 73.0,        |
| w_rec      | 322.0,       | nw_91      | 0.0,         | nw_91      | 1.0,         | nw_91      | 0.0,         | nw_91      | 0.0,         | e          | 82.0,      | ta_min     | -5.9(06),    | ta_min     | -3.3(24),    | nw_91      | 1.0,         | nw_91      | 1.0,         |
| np_300     | 0.0,         | np_001     | 1.0,         | np_001     | 3.0,         | np_001     | 4.0,         | np_001     | 1.0,         | np_300     | 0.0,       | w_rec      | 361.0,       | w_rec      | 226.0,       | np_001     | 8.0,         | np_001     | 7.0,         |
| p_mes      | 0.4,         | ta_min     | -6.2(27),    | ta_min     | -6.9(13),    | ta_min     | -7.0(31),    | ta_min     | -2.9(02),    | ta_min     | -2.9(02),  | e          | 63.0,        | e          | 73.0,        | ta_min     | -3.3(30),    | ta_min     | -6.0(27),    |
| w_med      | 14.0,        | w_rec      | 307.0,       | w_rec      | 277.0,       | w_rec      | 320.0,       | w_rec      | 162.0,       | w_rec      | 162.0,     | np_300     | 0.0,         | np_300     | 0.0,         | w_rec      | 318.0,       | w_rec      | 380.0,       |
| nt_00      | 14.0,        | e          | 71.0,        | e          | 62.0,        | e          | 67.0,        | e          | 73.0,        | e          | 73.0,      | nt_00      | 6.0,         | p_mes      | 15.0,        | p_mes      | 7.0,         | e          | 81.0,        |
| ti_max     | 8.9,         | np_300     | 0.0,         | np_300     | 0.0,         | np_300     | 0.0,         | np_300     | 0.0,         | ti_max     | 7.1,       | ti_max     | 7.1,         | w_med      | 15.0,        | w_med      | 9.0,         | np_300     | 0.0,         |
| tm_mes     | 7.3,         | p_mes      | 0.4,         | p_mes      | 29.0,        | p_mes      | 8.4,         | p_mes      | 0.8,         | tm_mes     | 7.7,       | tm_mes     | 7.7,         | nt_00      | 18.0,        | nt_00      | 12.0,        | p_mes      | 28.6,        |
| tm_max     | 13.6,        | w_med      | 14.0,        | w_med      | 12.0,        | w_med      | 13.0,        | w_med      | 7.0,         | tm_max     | 12.9,      | tm_max     | 12.9,        | ti_max     | 6.0,         | ti_max     | 9.2,         | w_med      | 14.0,        |
| q_min      | 926.8(16),   | nt_00      | 17.0,        | nt_00      | 22.0,        | nt_00      | 16.0,        | nt_00      | 10.0,        | q_min      | 924.4(19), | q_min      | 924.4(19),   | tm_mes     | 6.0,         | tm_mes     | 7.9,         | nt_00      | 8.0,         |
| np_010     | 0.0          | ti_max     | 8.7,         | ti_max     | 8.4,         | ti_max     | 7.7,         | ti_max     | 11.6,        | np_010     | 7.0        | np_010     | 7.0          | tm_max     | 11.8,        | tm_max     | 15.0,        | ti_max     | 7.3,         |
| {          |              | tm_mes     | 6.6,         | tm_mes     | 5.6,         | tm_mes     | 6.9,         | tm_mes     | 9.1,         | {          |            | {          |              | q_min      | 906.0(11),   | q_min      | 917.0(13),   | tm_mes     | 8.2,         |
|            |              | tm_max     | 13.1,        | tm_max     | 12.6,        | tm_max     | 13.2,        | tm_max     | 16.7,        |            |            |            |              | np_010     | 3.0          | np_010     | 1.0          | tm_max     | 13.4,        |
|            |              | q_min      | 918.3(01),   | q_min      | 910.5(25),   | q_min      | 912.7(01),   | q_min      | 932.2(13),   |            |            |            |              | {          |              | {          |              | q_min      | 915.0(17),   |
|            |              | np_010     | 0.0          | np_010     | 3.0          | np_010     | 2.0          | np_010     | 0.0          |            |            |            |              |            |              |            |              | np_010     | 4.0          |
|            |              | {          |              | {          |              | {          |              | {          |              |            |            |            |              |            |              |            |              | {          | {            |

## ANEXO II



## Entronque



**Figura 1.** Entronque.

Malla electrosoldada:  $A = 2 \text{ m} \cdot 1,20 \text{ m}$

$$A = 2,40 \text{ m}^2$$

Volumen de cemento:  $V = 2,40 \text{ m}^2 \cdot 15 \text{ cm}$

$$V = 0,36 \text{ m}^3$$

## Baches

$$V = \frac{2}{3} \cdot \pi \cdot r^2 \cdot h \quad (1)$$



**Figura 2.** Bache 1.

$$V = \frac{2}{3} \cdot \pi \cdot 23,5^2 \cdot 4$$

$$V = 4626,5 \text{ cm}^3$$



**Figura 3.** Bache 2.

$$V = \frac{2}{3} \cdot \pi \cdot 17^2 \cdot 4$$

$$V = 2421 \text{ cm}^3$$



**Figura 4.** Bache 3.

$$V = \frac{2}{3} \cdot \pi \cdot 27,5^2 \cdot 6$$

$$V = 9503,3 \text{ cm}^3$$





**Figura 5.** Bache 4.

$$V = \frac{2}{3} \cdot \pi \cdot 14,5^2 \cdot 3,5$$

$$V = 1541 \text{ cm}^3$$



**Figura 6.** Bache 5.

$$V = \frac{2}{3} \cdot \pi \cdot 26^2 \cdot 8$$

$$V = 11326,5 \text{ cm}^3$$



**Figura 7.** Bache 6.

$$V = \frac{2}{3} \cdot \pi \cdot 40^2 \cdot 7$$

$$V = 23457 \text{ cm}^3$$



**Figura 8.** Bache 7.

$$V = \frac{2}{3} \cdot \pi \cdot 28,5^2 \cdot 7$$

$$V = 11908 \text{ cm}^3$$





**Figura 9.** Bache 8.

$$V = \frac{2}{3} \cdot \pi \cdot 25,5^2 \cdot 6$$

$$V = 8171,3 \text{ cm}^3$$



**Figura 10.** Bache 9.

$$V = \frac{2}{3} \cdot \pi \cdot 36,5^2 \cdot 6$$

$$V = 16741,5 \text{ cm}^3$$



**Figura 11.** Bache 10.

$$V = \frac{2}{3} \cdot \pi \cdot 26,5^2 \cdot 6$$

$$V = 8824,7 \text{ cm}^3$$



**Figura 12.** Bache 11.

$$V = \frac{2}{3} \cdot \pi \cdot 20,5^2 \cdot 7$$

$$V = 6161,2 \text{ cm}^3$$





**Figura 13.** Bache 12.

$$V = \frac{2}{3} \cdot \pi \cdot 40^2 \cdot 8$$

$$V = 26808,3 \text{ cm}^3$$



**Figura 14.** Bache 13.

$$V = \frac{2}{3} \cdot \pi \cdot 40^2 \cdot 10$$

$$V = 33510,3 \text{ cm}^3$$

$$V_{total \ baches} = 4626,5 + 2421 + 9503,3 + 1541 + 11326,5 + 23457 + 11908 + 8171,3 + 16741,5 + 8824,7 + 6161,2 + 26808,3 + 33510,3$$

$$V_{total \ baches} = 165000,6 \text{ cm}^3$$

$$V_{total \ baches} = 0,1650006 \text{ m}^3 \rightarrow 0,400 \text{ m}^3$$

## ANEXO III



### Datos:

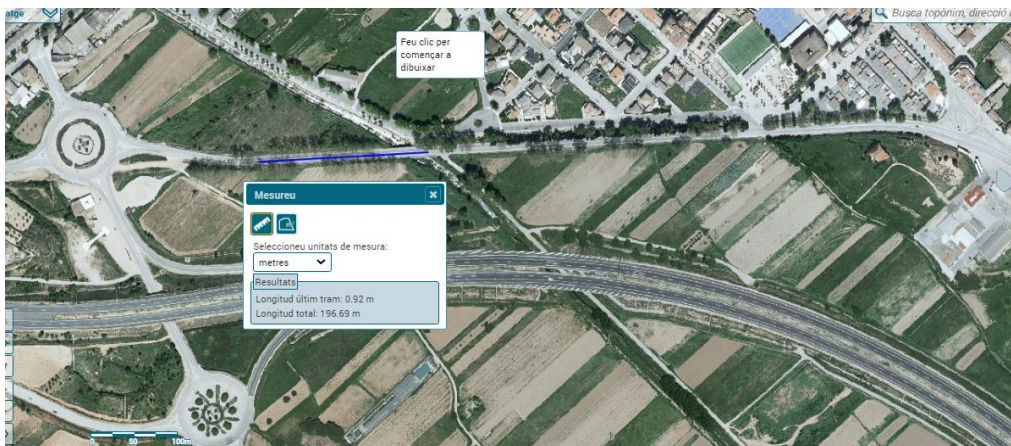
- Tiempo de percepción ( $t_p$ ): 1,5 s
- Tiempo de reacción ( $t_r$ ): 1 s
- Camino llano
- Coeficiente de rozamiento ( $r$ ) longitudinal a 80 km/h: 0,348 (*carreteros.org*, s. f.)
- Velocidad ( $V$ ) de la carretera: 80 km/h = 22,22 m/s
- Aceleración de la gravedad ( $g$ ): 9,81 m/s<sup>2</sup>

### Fórmula:

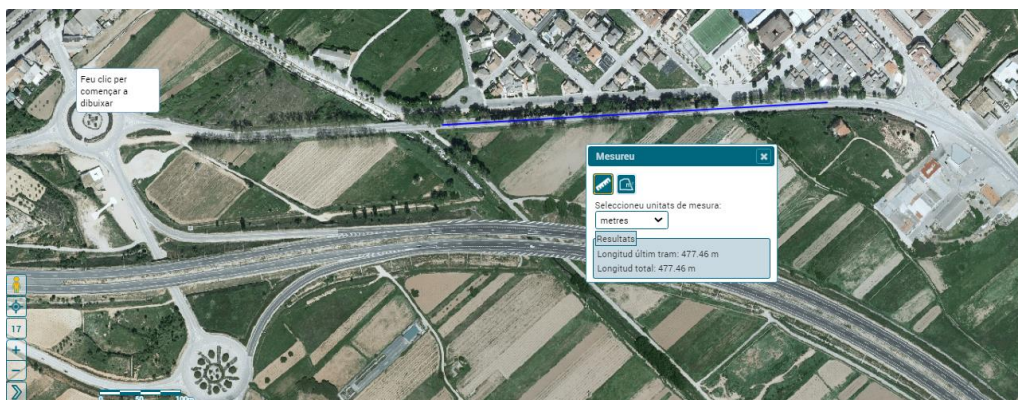
$$d_{pr} = V \cdot (t_p + t_r) + \frac{V^2}{2 \cdot g \cdot r} \quad (1)$$

$$d_{pr} = 22,22 \cdot (1,5 + 1) + \frac{22,22^2}{2 \cdot 9,81 \cdot 0,348}$$

$$d_{pr} = 127,88 \text{ m} \approx \mathbf{128 \text{ m}}$$



**Figura 1.** Distancia hasta el obstáculo por la parte derecha. Fuente: © Institut Cartogràfic Valencià



**Figura 2.** Distancia hasta el obstáculo por la parte izquierda. Fuente: © Institut Cartogràfic Valencià

Distancia de parada suficiente y segura en ambos sentidos.

**Cálculo para 110 km/h:**

$$d_{pr} = 30,5 \cdot (1,5 + 1) + \frac{30,5^2}{2 \cdot 9,81 \cdot 0,348}$$

$$d_{pr} = 212,49m \approx \mathbf{213\ m}$$

Esta distancia ya no sería segura con esta velocidad, por la parte derecha (figura 1).

## ANEXO IV

- *Rosmarinus officinalis*:



Figura 1. *Rosmarinus officinalis*. Fuente: <http://herbarivirtual.uib.es/>

- *Thymus vulgaris*:



Figura 2. *Thymus vulgaris*. Fuente: <http://herbarivirtual.uib.es/>

- *Lavandula stoechas*:



Figura 3. *Lavandula stoechas*. Fuente: <http://herbarivirtual.uib.es/>



- *Lavandula angustifolia*:



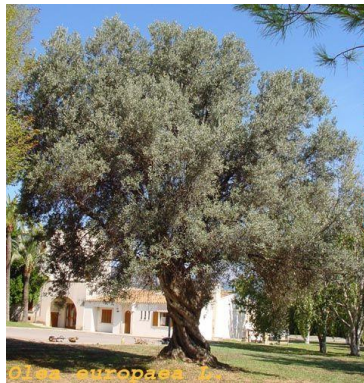
**Figura 4.** *Lavandula angustifolia*. Fuente: <http://herbarivirtual.uib.es/>

- *Ficus carica*:



**Figura 5.** *Ficus carica*. Fuente: <http://herbarivirtual.uib.es/>

- *Olea europaea*:



**Figura 6.** *Olea europaea*. Fuente: <http://herbarivirtual.uib.es/>

- *Vitis vinifera*:



Figura 7. *Vitis vinifera*. Fuente: <http://herbarivirtual.uib.es/>

- *Pinus halepensis*:



Figura 8. *Pinus halepensis*. Fuente: <http://herbarivirtual.uib.es/>

- *Pinus pinea*:



Figura 9. *Pinus pinea*. Fuente: <http://herbarivirtual.uib.es/>



- *Sambucus nigra*:



Figura 10. *Sambucus nigra*. Fuente: <http://herbarivirtual.uib.es/>

- *Phillyrea angustifolia*:



Figura 11. *Phillyrea angustifolia*. Fuente: <http://herbarivirtual.uib.es/>

- *Crataegus monogyna*:



Figura 12. *Crataegus monogyna*. Fuente: <http://herbarivirtual.uib.es/>

- *Pistacia lentiscus*:



Figura 13. *Pistacia lentiscus*. Fuente: <http://herbarivirtual.uib.es/>

- *Rhamnus alaternus*:



Figura 14. *Rhamnus alaternus*. Fuente: <http://herbarivirtual.uib.es/>

- *Quercus coccifera*:

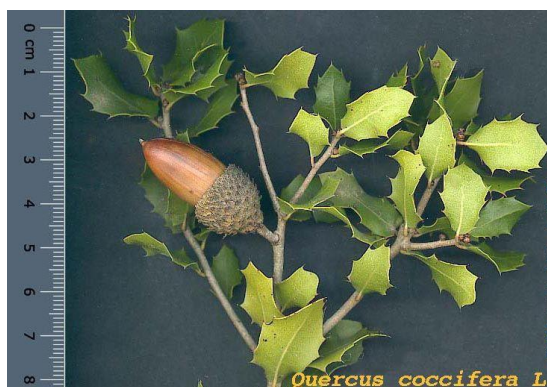


Figura 15. *Quercus coccifera*. Fuente: <http://herbarivirtual.uib.es/>

- *Viburnum tinus*:



Figura 16. *Viburnum tinus*. Fuente: <http://herbarivirtual.uib.es/>

- *Ruscus aculeatus*:



Figura 17. *Ruscus aculeatus*. Fuente: <http://herbarivirtual.uib.es/>

- *Arbutus unedo*:



Figura 18. *Arbutus unedo*. Fuente: <http://herbarivirtual.uib.es/>

- *Juniperus oxycedrus* subsp. *oxycedrus*:



**Figura 19.** *Juniperus oxycedrus* subsp. *oxycedrus*. Fuente: <http://herbarivirtual.uib.es/>

- *Lonicera implexa*:



**Figura 20.** *Lonicera implexa*. Fuente: <http://herbarivirtual.uib.es/>

- *Quercus ilex* subsp. *ballota*:



**Figura 21.** *Quercus ilex* subsp. *ballota*. Fuente: <http://herbarivirtual.uib.es/>



- *Celtis australis*:

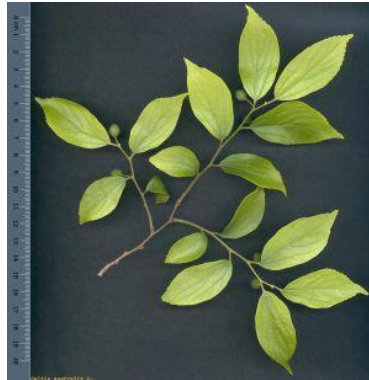


Figura 22. *Celtis australis*. Fuente: <http://herbarivirtual.uib.es/>

- *Fraxinus ornus*:

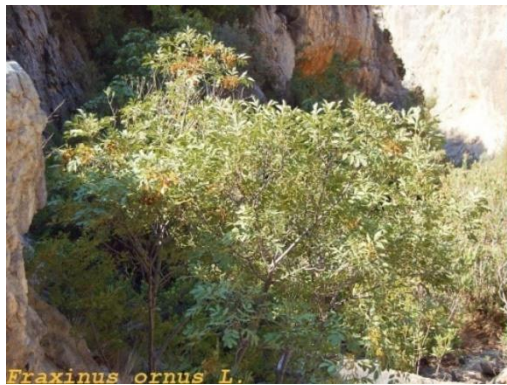


Figura 23. *Fraxinus ornus*. Fuente: <http://herbarivirtual.uib.es/>

## ANEXO V



# Romero<sup>(cas)</sup>, romer<sup>(val)</sup>

## *Rosmarinus officinalis*



El romero es una de las plantas mediterráneas más conocidas por su tradición como planta culinaria y medicinal. Las hojas son lineares, duras y con el envés blanquecino porque está cubierto de pelos. También es muy conocida por su tradición como planta culinaria y medicinal. Las hojas son lineares, duras y con el envés blanquecino porque está cubierto de pelos. Las flores azules con dos labios bien marcados son muy características. Puede florecer todo el año, pero en la naturaleza suele tener una floración en otoño y otra a principios de la primavera.



Fotografías e información obtenidas del [Herbari Virtual del Mediterrani Occidental](#)



# Espacio verde "El Pontón"

## Itinerario botánico de especies mediterráneas

### Localización EV en Utiel

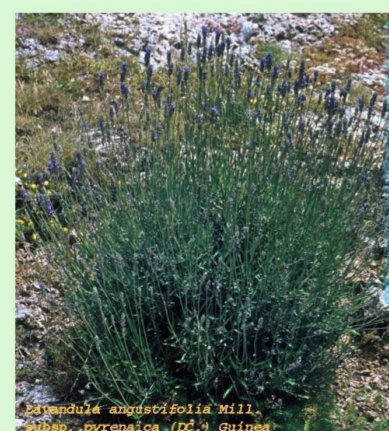


### Leyenda

- Juegos infantiles
- Agricultura
- Frondosas
- Coníferas
- Arbustos
- Aromáticas
- i Cartel
- Papeleras
- Bancos
- Mesas
- Talanquera
- Aparcabicis
- Acceso



### Fotografías de las especies del itinerario botánico



Todas las fotografías han sido obtenidas del Herbari Virtual del Mediterrani Occidental





## ANEXO VI

| Código | Ud             | Resumen   | Rendimiento | Precio unitario | Importe       |
|--------|----------------|---|-------------|-----------------|---------------|
| I15005 | m <sup>2</sup> | Malla electrosoldada ME 15x15 Ø 6-6 mm, B500T, colocada |             |                 |               |
| O01004 | h              | Oficial especialista                                    | 0,012       | 25,6            | 0,31          |
| O01009 | h              | Peón  | 0,012       | 21,82           | 0,26          |
| P01049 | m <sup>2</sup> | Malla electrosoldada ME 15x15 Ø 6-6 mm, B500T (p.o.)    | 1,10        | 2               | 2,2           |
| P01045 | kg             | Alambre (p.o.)  | 0,01        | 1,48            | 0,01          |
| M01020 | h              | Camión volquete grúa 101/130 CV                         | 0,01        | 33,32           | 0,23          |
|        |                |   |             |                 | 3,01          |
|        |                |   |             |                 | <b>7,22 €</b> |

| Código | Ud             | Resumen  | Rendimiento | Precio unitario | Importe       |
|--------|----------------|--|-------------|-----------------|---------------|
| I08020 | m <sup>2</sup> | Firme con grava-emulsión, "in situ", D<= 20km    |             |                 |               |
| P02025 | m <sup>3</sup> | Zahorra artificial ZA 0/20 (p.o.)                | 0,27        | 14,14           | 3,82          |
| I02026 | m <sup>3</sup> | Carga mecánica, transporte D<= 5 m               | 0,27        | 0,51            | 0,14          |
| I08009 | t              | Emulsión bituminosa catiónica C60B5              | 0,01        | 349,67          | 1,75          |
| I08001 | m <sup>2</sup> | Construcción firme de grava-emulsión "in situ"   | 1,00        | 1,16            | 1,16          |
| I08015 | m <sup>2</sup> | Riego para tratamientos asfálticos superficiales | 1,00        | 0,18            | 0,18          |
| I08016 | m <sup>3</sup> | Gravilla A 5/2, 6/3 y 10/5, aplicada, D<=20 km   | 0,01        | 31,52           | 0,32          |
|        |                |  |             |                 | 7,37 €        |
|        |                |  |             |                 | <b>2,95 €</b> |

| Código | Ud             | Resumen   | Rendimiento | Precio unitario | Importe        |
|--------|----------------|---|-------------|-----------------|----------------|
| I14002 | m <sup>3</sup> | Hormigón no estructural HNE-15/spb/40, árido machacado, "in situ", D<=20 km |             |                 |                |
| O01009 | h              | Peón  | 3           | 21,82           | 65,46          |
| P01006 | t              | Cemento CEM II/A-V 42,5 R a granel (p.o.)                                   | 0,245       | 31,81           | 22,49          |
| P02001 | m <sup>3</sup> | Arena (p.o.)  | 0,41        | 15,3            | 6,3            |
| P02009 | m <sup>3</sup> | Grava (p.o.)  | 0,83        | 14,31           | 11,88          |
| P01001 | m <sup>3</sup> | Agua (p.o.)   | 0,18        | 0,96            | 0,17           |
| M02015 | h              | Hormigonera fija 250 l  | 0,50        | 27,06           | 15,53          |
|        |                |   |             |                 | 121,83 €       |
|        |                |   |             |                 | <b>43,86 €</b> |

| Código | Ud             | Resumen   | Rendimiento | Precio unitario | Importe           |
|--------|----------------|---|-------------|-----------------|-------------------|
| F11001 | Ud             | Señal Tipo CN-00 INFORMATIVA. Instalación de soporte y colocación           |             |                 |                   |
| O01004 | h              | Oficial especialista  | 1,5         | 25,6            | 38,4              |
| O01009 | h              | Peón  | 3           | 21,82           | 65,46             |
| M01020 | h              | Camión volquete grúa 101/130 CV   | 1,25        | 33,32           | 41,65             |
| P38003 | ud             | Soporte de madera para señal tipo CN00                                      | 1,00        | 828,14          | 828,14            |
| F11025 | ud             | Contenido señal tipo CN-00  | 1,00        | 330,8           | 330,8             |
| F11031 | ud             | Maquetación señal tipo CN-00  | 1,00        | 355,18          | 355,18            |
| I09057 | m <sup>3</sup> | Excavación manual para pozo de cimentación de señales                       | 0,50        | 58,48           | 29,24             |
| I14002 | m <sup>3</sup> | Hormigón no estructural HNE-15/spb/40, árido machacado, "in situ", D<=20 km | 0,50        | 119,83          | 59,92             |
| I14030 | m <sup>3</sup> | Puesta en obra hormigón volúmenes aislados < 1 m <sup>3</sup>               | 0,50        | 30,55           | 15,28             |
|        |                |   |             |                 | <b>1.764,07 €</b> |

| Código | Ud | Resumen  | Rendimiento | Precio unitario | Importe            |
|--------|----|--|-------------|-----------------|--------------------|
| F11037 | m  | Talanquera simple de madera instalada  |             |                 |                    |
| O01004 | h  | Oficial especialista   | 0,7         | 25,04           | 17,53              |
| O01009 | h  | Peón   | 0,7         | 22,11           | 15,48              |
| M01020 | h  | Camión volquete grúa 101/130 CV  | 0,16        | 35,51           | 5,79               |
| P38003 | ud | Poste torneado de madera de pino tratada en autoclave uso IV, Ø 12 cm, altura 1 m (p.o.) | 0,50        | 6,44            | 3,22               |
| F11025 | ud | Poste torneado de madera de pino tratada en autoclave uso IV, Ø 10 cm, altura 2 m (p.o.) | 0,50        | 8,94            | 4,47               |
| F11031 | ud | Abrazadera y cuatro tornillos de acero galvanizado                                       | 0,50        | 1,91            | 0,96               |
| I09057 | m³ | Excavación manual para pozo de cimentación de señales                                    | 0,03        | 59,25           | 1,9                |
| I14002 | m³ | Hormigón en masa HM-20/spb/40 I, árido machacado, "in situ", D<=20 km                    | 0,03        | 126,24          | 4,04               |
| I14030 | m³ | Puesta en obra hormigón volúmenes aislados < 1 m³  | 0,03        | 30,95           | 0,99               |
|        |    |  |             |                 | 54,38 €            |
|        |    |  |             |                 | <b>23.356,21 €</b> |

| Código | Ud | Resumen  | Rendimiento | Precio unitario | Importe         |
|--------|----|--|-------------|-----------------|-----------------|
| F11040 | m  | Poste final talanquera simple de madera  |             |                 |                 |
| O01004 | h  | Oficial especialista   | 0,42        | 25,04           | 10,52           |
| O01009 | h  | Peón   | 0,42        | 22,11           | 9,29            |
| M01020 | h  | Camión volquete grúa 101/130 CV  | 0,06        | 35,51           | 2,24            |
| P38003 | ud | Poste torneado de madera de pino tratada en autoclave uso IV, Ø 12 cm, altura 1 m (p.o.) | 1,00        | 6,44            | 6,44            |
| F11031 | ud | Abrazadera y cuatro tornillos de acero galvanizado                                       | 1,00        | 1,91            | 1,91            |
| I09057 | m³ | Excavación manual para pozo de cimentación de señales                                    | 0,06        | 59,25           | 3,79            |
| I14007 | m³ | Hormigón en masa HM-20/spb/40 I, árido machacado, "in situ", D<=20 km                    | 0,06        | 126,24          | 8,08            |
| I14030 | m³ | Puesta en obra hormigón volúmenes aislados < 1 m³  | 0,06        | 30,95           | 1,98            |
|        |    |  |             |                 | 44,25 €         |
|        |    |  |             |                 | <b>354,00 €</b> |

| Código | Ud | Resumen   | Rendimiento | Precio unitario | Importe        |
|--------|----|---|-------------|-----------------|----------------|
| F11050 | m  | Aparcabicis simple en u invertida de madera instalado                                     |             |                 |                |
| O01004 | h  | Oficial especialista  | 0,9         | 25,6            | 23,04          |
| O01009 | h  | Peón  | 0,9         | 21,82           | 19,64          |
| P06040 | ud | Poste torneado de madera de pino tratada en autoclave uso IV, Ø 8 cm, altura 2 m (p.o.)   | 1,00        | 5,71            | 5,71           |
| P06036 | ud | Poste torneado de madera de pino tratada en autoclave uso IV, Ø 8 cm, altura 1,5 m (p.o.) | 0,50        | 4,29            | 2,15           |
| M01020 | h  | Camión volquete grúa 101/130 CV   | 0,19        | 33,32           | 6,33           |
| P02007 | m³ | Gravilla A 5/2, 6/3 y 10/5 mm (p.o.)  | 0,02        | 17,03           | 0,27           |
| I09057 | m³ | Excavación manual para pozo de cimentación de señales                                     | 0,13        | 58,48           | 7,49           |
| I14002 | m³ | Hormigón no estructural HNE-15/spb/40, árido machacado, "in situ", D<=20 km               | 0,13        | 119,83          | 15,34          |
| I14030 | m³ | Puesta en obra hormigón volúmenes aislados < 1 m³   | 0,13        | 30,55           | 3,91           |
|        |    |   |             |                 | <b>83,88 €</b> |

| Código | Ud             | Resumen   | Rendimiento | Precio unitario | Importe           |
|--------|----------------|---|-------------|-----------------|-------------------|
| F11049 | m              | Banco de madera rústico instalado   |             |                 |                   |
| O01004 | h              | Oficial especialista  | 1,00        | 25,6            | 25,6              |
| O01009 | h              | Peón  | 1,00        | 21,82           | 21,82             |
| M01020 | h              | Camión volquete grúa 101/130 CV   | 1,00        | 33,32           | 33,32             |
| P01048 | kg             | Acero B500S/SD (500 N/mm <sup>2</sup> límite elástico) (p.o.)               | 1,60        | 0,66            | 1,06              |
| P38029 | ud             | Banco de listones de mandera tratada  | 1,00        | 273,36          | 273,36            |
| I09057 | m <sup>3</sup> | Excavación manual para pozo de cimentación de señales                       | 0,25        | 58,48           | 14,84             |
| P02007 | m <sup>3</sup> | Gravilla A 5/2, 6/3 y 10/5 mm (p.o.)  | 0,17        | 17,03           | 2,96              |
| I14002 | m <sup>3</sup> | Hormigón no estructural HNE-15/spb/40, árido machacado, "in situ", D<=20 km | 0,25        | 119,83          | 30,41             |
| I14030 | m <sup>3</sup> | Puesta en obra hormigón volúmenes aislados < 1 m <sup>3</sup>               | 0,25        | 30,55           | 7,75              |
|        |                |   |             |                 | 411,12 €          |
|        |                |   |             |                 | <b>6.166,80 €</b> |

#### REPOSICIÓN

| Código | Ud             | Resumen   | Rendimiento | Precio unitario | Importe         |
|--------|----------------|---|-------------|-----------------|-----------------|
| F11049 | m              | Banco de madera rústico instalado   |             |                 |                 |
| O01004 | h              | Oficial especialista  | 1,00        | 25,6            | 25,6            |
| O01009 | h              | Peón  | 1,00        | 21,82           | 21,82           |
| M01020 | h              | Camión volquete grúa 101/130 CV   | 1,00        | 33,32           | 33,32           |
| P01048 | kg             | Acero B500S/SD (500 N/mm <sup>2</sup> límite elástico) (p.o.)               | 1,60        | 0,66            | 1,06            |
| P38029 | ud             | Banco de listones de mandera tratada  | 1,00        | 273,36          | 273,36          |
| I09057 | m <sup>3</sup> | Excavación manual para pozo de cimentación de señales                       | 0,25        | 58,48           | 14,84           |
| P02007 | m <sup>3</sup> | Gravilla A 5/2, 6/3 y 10/5 mm (p.o.)  | 0,17        | 17,03           | 2,96            |
| I14002 | m <sup>3</sup> | Hormigón no estructural HNE-15/spb/40, árido machacado, "in situ", D<=20 km | 0,25        | 119,83          | 30,41           |
| I14030 | m <sup>3</sup> | Puesta en obra hormigón volúmenes aislados < 1 m <sup>3</sup>               | 0,25        | 30,55           | 7,75            |
|        |                |   |             |                 | 411,12 €        |
|        |                |   |             |                 | <b>411,12 €</b> |

| Código | Ud             | Resumen   | Rendimiento | Precio unitario | Importe           |
|--------|----------------|---|-------------|-----------------|-------------------|
| F11049 | Ud             | Mesa c/bancos de listones de madera tratada sin respaldo                    |             |                 |                   |
| O01004 | h              | Oficial especialista  | 1,25        | 25,6            | 32                |
| O01009 | h              | Peón  | 1,25        | 21,82           | 27,28             |
| M01020 | h              | Camión volquete grúa 101/130 CV   | 1,25        | 33,32           | 41,65             |
| P38028 | ud             | Mesa c/bancos de listones de madera tratada sin respaldo                    | 1,00        | 356,64          | 356,64            |
| P01049 | m <sup>2</sup> | Malla electrosoldada ME 15x15 Ø 6-6 B500T (p.o.)                            | 4,86        | 2               | 9,72              |
| P01048 | kg             | Acero B500S/SD (500 N/mm <sup>2</sup> límite elástico) (p.o.)               | 2,86        | 0,66            | 1,89              |
| P02007 | m <sup>3</sup> | Gravilla A 5/2, 6/3 y 10/5 mm (p.o.)  | 0,24        | 17,03           | 4,14              |
| P01044 | kg             | Puntas (p.o.)   | 0,65        | 2,38            | 1,55              |
| I09057 | m <sup>3</sup> | Excavación manual para de pozo para cimentación de señales                  | 0,73        | 58,48           | 42,46             |
| I14002 | m <sup>3</sup> | Hormigón no estructural HNE-15/spb/40, árido machacado, "in situ", D<=20 km | 0,73        | 119,83          | 87,00             |
| I14030 | m <sup>3</sup> | Puesta en obra hormigón volúmenes aislados < 1 m <sup>3</sup>               | 0,73        | 30,55           | 22,18             |
|        |                |   |             |                 | 626,51 €          |
|        |                |   |             |                 | <b>1.879,53 €</b> |

#### Piedras tipo rocalla 175 €/ud ( jaula 1 t)

**1.400,00 €**

#### Bolardo plegable 38,2 €/ud

**76,40 €**



| Código | Ud             | Resumen  | Rendimiento | Precio unitario | Importe           |
|--------|----------------|--|-------------|-----------------|-------------------|
| F11037 | m              | Talanquera simple de madera instalada  |             |                 |                   |
| O01004 | h              | Oficial especialista   | 0,7         | 25,04           | 17,53             |
| O01009 | h              | Peón   | 0,7         | 22,11           | 15,48             |
| M01020 | h              | Camión volquete grúa 101/130 CV  | 0,16        | 35,51           | 5,79              |
| P38003 | ud             | Poste torneado de madera de pino tratada en autoclave uso IV, Ø 12 cm, altura 1 m (p.o.) | 0,50        | 6,44            | 3,22              |
| F11025 | ud             | Poste torneado de madera de pino tratada en autoclave uso IV, Ø 10 cm, altura 2 m (p.o.) | 0,50        | 8,94            | 4,47              |
| F11031 | ud             | Abrazadera y cuatro tornillos de acero galvanizado                                       | 0,50        | 1,91            | 0,96              |
| I09057 | m <sup>3</sup> | Excavación manual para pozo de cimentación de señales                                    | 0,03        | 59,25           | 1,9               |
| I14002 | m <sup>3</sup> | Hormigón en masa HM-20/spb/40 I, árido machacado, "in situ", D<=20 km                    | 0,03        | 126,24          | 4,04              |
| I14030 | m <sup>3</sup> | Puesta en obra hormigón volúmenes aislados < 1 m <sup>3</sup>                            | 0,03        | 30,95           | 0,99              |
|        |                |  |             |                 | 54,38 €           |
|        |                |  |             |                 | <b>6.579,98 €</b> |

| Código | Ud             | Resumen  | Rendimiento | Precio unitario | Importe        |
|--------|----------------|--|-------------|-----------------|----------------|
| F11040 | m              | Poste final talanquera simple de madera  |             |                 |                |
| O01004 | h              | Oficial especialista   | 0,42        | 25,04           | 10,52          |
| O01009 | h              | Peón   | 0,42        | 22,11           | 9,29           |
| M01020 | h              | Camión volquete grúa 101/130 CV  | 0,06        | 35,51           | 2,24           |
| P38003 | ud             | Poste torneado de madera de pino tratada en autoclave uso IV, Ø 12 cm, altura 1 m (p.o.) | 1,00        | 6,44            | 6,44           |
| F11031 | ud             | Abrazadera y cuatro tornillos de acero galvanizado                                       | 1,00        | 1,91            | 1,91           |
| I09057 | m <sup>3</sup> | Excavación manual para pozo de cimentación de señales                                    | 0,06        | 59,25           | 3,79           |
| I14007 | m <sup>3</sup> | Hormigón en masa HM-20/spb/40 I, árido machacado, "in situ", D<=20 km                    | 0,06        | 126,24          | 8,08           |
| I14030 | m <sup>3</sup> | Puesta en obra hormigón volúmenes aislados < 1 m <sup>3</sup>                            | 0,06        | 30,95           | 1,98           |
|        |                |  |             |                 | 44,25 €        |
|        |                |  |             |                 | <b>88,50 €</b> |

| Código | Ud | Resumen  | Rendimiento | Precio unitario | Importe        |
|--------|----|--|-------------|-----------------|----------------|
| F01149 | Ud | Apertura hoyo 100x100x100 suelo s- t.pendiente < 30% |             |                 |                |
| M01057 | h  | Retroexcavadora oruga hidráulica 717100 CV           | 0,02        | 59,85           | 1,20 €         |
|        |    |  |             |                 | <b>43,20 €</b> |

| Código | Ud | Resumen   | Rendimiento | Precio unitario | Importe        |
|--------|----|---|-------------|-----------------|----------------|
| F01151 | Ud | Apertura hoyo 60x60x60 suelo s- t.pendiente < 30% |             |                 |                |
| M01057 | h  | Retroexcavadora oruga hidráulica 71/100 CV        | 0,02        | 59,85           | 1,20 €         |
|        |    |   |             |                 | <b>36,00 €</b> |

| Código | Ud | Resumen   | Rendimiento | Precio unitario | Importe        |
|--------|----|---|-------------|-----------------|----------------|
| F01132 | Ud | Tapado hoyos 60x60 suelo suelto-trán. densidad < 700 hoyos/ha |             |                 |                |
| O01009 | h  | Peón  | 0,028       | 22,11           | 0,62 €         |
| O01007 | h  | Jefe de cuadrilla forestal                                    | 0,004       | 23,55           | 0,09 €         |
|        |    |   |             |                 | 0,71 €         |
|        |    |   |             |                 | <b>46,86 €</b> |

**Papelera de madera básica ud 98,15 €**

**1.079,65 €**

REPOSICIÓN

**Papelera de madera básica ud 98,15 €**

**98,15 €**

**Pavimento de caucho 60 €/m<sup>2</sup>**

**5.160,00 €**

**Castillo de madera infantil**

**2.000,00 €**

**Camión cisterna riego agua 101/130 CV km**

**992,00 €**

| Código | Ud | Resumen                               | Rendimiento | Precio unitario | Importe            |
|--------|----|---------------------------------------|-------------|-----------------|--------------------|
|        | h  | Riego del espacio verde               |             |                 |                    |
| O01009 | h  | Peón                                  | 24,938      | 22,11           | 551,38 €           |
| O01007 | h  | Jefe de cuadrilla forestal            | 3,563       | 23,55           | 83,91 €            |
| M01009 |    | Camión cisterna riego agua 101/130 CV |             | 28,88           | 433,20 €           |
|        |    |                                       |             |                 | 1.068,49 €         |
|        |    |                                       |             |                 | <b>16.027,35 €</b> |

| Código | Ud   | Resumen                    | Rendimiento | Precio unitario | Importe        |
|--------|------|----------------------------|-------------|-----------------|----------------|
| F02143 | 1000 | Realización de alcorque    |             |                 |                |
| O01009 | h    | Peón                       | 24,938      | 22,11           | 551,38 €       |
| O01007 | h    | Jefe de cuadrilla forestal | 3,563       | 23,55           | 83,91 €        |
|        |      |                            |             |                 | 635,29 €       |
|        |      |                            |             |                 | <b>41,93 €</b> |

| Código | Ud | Resumen  | Rendimiento | Precio unitario | Importe         |
|--------|----|--|-------------|-----------------|-----------------|
| F04060 | ha | Roza con motodesbrozadora. Ø basal <3cm, cc <50%, pendiente >50% |             |                 |                 |
| O01009 | h  | Peón con motodesbrozadora  | 181,087     | 20,06           | 3.632,61 €      |
| O01007 | h  | Jefe de cuadrilla forestal                                       | 25,869      | 21,16           | 547,39 €        |
|        |    |  |             |                 | 4.180,00 €      |
|        |    |  |             |                 | <b>200,64 €</b> |

| Código | Ud | Resumen   | Rendimiento | Precio unitario | Importe         |
|--------|----|---|-------------|-----------------|-----------------|
| F04068 | ha | Roza con motodesbrozadora. Ø basal 3-6cm, cc >80%, pendiente >50% |             |                 |                 |
| O01009 | h  | Peón con motodesbrozadora   | 30,227      | 21,85           | 660,46 €        |
| O01007 | h  | Jefe de cuadrilla forestal  | 4,218       | 21,16           | 91,37 €         |
|        |    |   |             |                 | 751,83 €        |
|        |    |   |             |                 | <b>405,54 €</b> |

| Código | Ud  | Resumen                         | Rendimiento | Precio unitario | Importe       |
|--------|-----|---------------------------------|-------------|-----------------|---------------|
| F02144 | mil | Aporte de abono en plantaciones |             |                 |               |
| O01009 | h   | Peón                            | 3,74        | 22,11           | 82,69 €       |
| O01007 | h   | Jefe de cuadrilla forestal      | 0,534       | 23,55           | 12,58 €       |
|        |     |                                 |             |                 | 95,27 €       |
|        |     |                                 |             |                 | <b>6,29 €</b> |

| Código | Ud  | Resumen                                     | Rendimiento | Precio unitario | Importe        |
|--------|-----|---|-------------|-----------------|----------------|
| F05048 | pie | Poda formación choperas, altura poda ≤1,8 m |             |                 |                |
| O01009 | h   | Peón  | 0,017       | 22,11           | 0,38 €         |
| O01007 | h   | Jefe de cuadrilla forestal                  | 0,002       | 23,55           | 0,05 €         |
|        |     |   |             |                 | 0,43 €         |
|        |     |   |             |                 | <b>28,38 €</b> |

**Especies vegetales**

| Unidades | Resumen UO   | Precio | Importe |
|----------|--|--------|---------|
| ud       | <i>Rosmarinus officinalis</i>                      | 8 €    | 48 €    |
| ud       | <i>Thymus vulgaris</i>                             | 8 €    | 56 €    |
| ud       | <i>Lavandula stoechas</i>                          | 8 €    | 56 €    |
| ud       | <i>Lavandula latifolia</i>                         | 8 €    | 56 €    |
| ud       | <i>Pinus pinea</i>                                 | 12 €   | 24 €    |
| ud       | <i>Pinus halepensis</i>                            | 12 €   | 24 €    |
| ud       | <i>Ficus carica</i>                                | 8 €    | 16 €    |
| ud       | <i>Olea europaea</i>                               | 16 €   | 64 €    |
| ud       | <i>Vitis vinifera</i>                              | 8 €    | 16 €    |
| ud       | <i>Sambucus nigra</i>                              | 16 €   | 16 €    |
| ud       | <i>Phillyrea angustifolia</i>                      | 16 €   | 16 €    |
| ud       | <i>Crataegus monogyna</i>                          | 16 €   | 32 €    |
| ud       | <i>Rhamnus alaternus</i>                           | 16 €   | 32 €    |
| ud       | <i>Pistacia lentiscus</i>                          | 12 €   | 24 €    |
| ud       | <i>Quercus coccifera</i>                           | 8 €    | 16 €    |
| ud       | <i>Viburnum tinus</i>                              | 16 €   | 32 €    |
| ud       | <i>Ruscus aculeatus</i>                            | 18 €   | 18 €    |
| ud       | <i>Arbutus unedo</i>                               | 18 €   | 18 €    |
| ud       | <i>Juniperus oxycedrus</i> subsp. <i>oxycedrus</i> | 16 €   | 16 €    |
| ud       | <i>Lonicera implexa</i>                            | 18 €   | 36 €    |
| ud       | <i>Quercus ilex</i> subsp. <i>ballota</i>          | 12 €   | 36 €    |
| ud       | <i>Celtis australis</i>                            | 16 €   | 48 €    |
| ud       | <i>Fraxinus ornus</i>                              | 16 €   | 32 €    |

REPOSICIÓN

**Especies vegetales**

**131 €**