

## List of user applied filters:

User defined circular area centered in (lat, lon) 45.467, 9.669 with a radius of 100 km

Listed entries 148

| N   | Tr   | Anno | Me | Gi | Or | Mi | Se | AE                   | Rt         | Np    | Imx    | Io     | TI     | Lat   | Lon    | TL    | Maw     | Daw        | TW   | Mas  | Das    | TS     | Msp    | Dsp     |
|-----|------|------|----|----|----|----|----|----------------------|------------|-------|--------|--------|--------|-------|--------|-------|---------|------------|------|------|--------|--------|--------|---------|
| N   | Sect | Year | Mo | Da | Ho | Mi | Se | EpicentralArea       | MainRef    | TLDef | LatDef | LonDef | DepDef | IoDef | TloDef | MwDef | ErMwDef | TMwDef     | RefM | MdpN | Imax   | LatM   | LonM   | ErrLatM |
| 7   | MA   | 1065 | 3  | 27 |    |    |    | Brescia              | GUICO005   | MM    | 45,539 | 10,22  | 7      | bx    | 5,1    | 0,46  | Mdm     | GUICO005   | 2    | 8    | 45,539 | 10,22  |        |         |
| 34  | MA   | 1222 | 12 | 25 | 12 | 30 |    | Bresciano-Veronese   | CFTI4med   | MM    | 45,533 | 10,623 | 7-8    | bx    | 5,68   | 0,36  | Mdm     | CFTI4med   | 18   | HD   | 45,533 | 10,623 |        |         |
| 67  | MA   | 1304 | 12 | 18 | 2  |    |    | Pianura lombarda     | CFTI4med   | MM    | 45,352 | 8,954  | 5-6    | bx    | 4,4    | 0,46  | Mdm     | CFTI4med   | 1    | 5-6  | 45,352 | 8,954  |        |         |
| 71  | MA   | 1312 | 10 | 14 | 11 | 15 |    | Pianura lombarda     | CFTI4med   | MM    | 45,352 | 8,954  | 5      | bx    | 4,16   | 0,46  | Mdm     | CFTI4med   | 1    | 5    | 45,352 | 8,954  |        |         |
| 84  | MA   | 1344 | 11 | 11 |    |    |    | Parma                | CFTI4med   | MM    | 44,801 | 10,33  | 5      | bx    | 4,16   | 0,46  | Mdm     | CFTI4med   | 1    | 5    | 44,801 | 10,33  |        |         |
| 114 | MA   | 1383 | 7  | 24 | 20 |    |    | Parma                | ENEL985    | MM    | 44,801 | 10,33  | 4-5    | bx    | 3,93   | 0,46  | Mdm     | ENEL985    | 2    | 5-6  | 44,801 | 10,33  |        |         |
| 125 | MA   | 1396 | 11 | 26 |    |    |    | Monza                | CFTI4med   | MM    | 45,584 | 9,274  | 7-8    | bx    | 5,33   | 0,46  | Mdm     | CFTI4med   | 1    | 7-8  | 45,584 | 9,274  |        |         |
| 140 | MA   | 1409 | 11 | 15 | 11 | 15 |    | Parma                | CFTI4med   | MM    | 44,801 | 10,33  | 7      | bx    | 5,1    | 0,46  | Mdm     | CFTI4med   | 1    | 7    | 44,801 | 10,33  |        |         |
| 159 | MA   | 1438 | 6  | 11 | 2  |    |    | Parmense             | CFTI4med   | MM    | 44,844 | 10,239 | 8      | bx    | 5,56   | 0,46  | Mdm     | CFTI4med   | 4    | 8    | 44,844 | 10,239 | 2,373  |         |
| 195 | MA   | 1471 | 8  | 15 | 16 | 40 |    | Brescia              | CFTI4med   | MM    | 45,539 | 10,22  | 5      | bx    | 4,16   | 0,46  | Mdm     | CFTI4med   | 1    | 5    | 45,539 | 10,22  |        |         |
| 196 | MA   | 1471 |    |    |    |    |    | Brescia              | ENEL985    | MM    | 45,539 | 10,22  | 4      | bx    | 3,7    | 0,46  | Mdm     | ENEL985    | 1    | F    | 45,539 | 10,22  |        |         |
| 200 | MA   | 1473 | 5  | 7  | 7  | 45 |    | Milanese             | CFTI4med   | MM    | 45,464 | 9,191  | 4      | bx    | 3,7    | 0,46  | Mdm     | CFTI4med   | 5    | 5    | 45,464 | 9,191  |        |         |
| 272 | MA   | 1512 | 2  | 8  |    |    |    | Valchiavenna         | GISAL005   | MM    | 46,322 | 9,402  | 6      | bx    | 4,63   | 0,46  | Mdm     | GISAL005   | 1    | 6    | 46,322 | 9,402  |        |         |
| 288 | MA   | 1522 | 10 | 5  | 0  | 10 |    | Pianura Padana       | CFTI4med   | MM    | 44,982 | 10,05  | 5      | bx    | 4,71   | 0,4   | Mdm     | CFTI4med   | 6    | 5    | 44,982 | 10,05  | 21,11  |         |
| 317 | MA   | 1540 | 9  | 1  | 8  | 10 |    | Brescia              | SGA002     | MM    | 45,539 | 10,22  | 5      | bx    | 4,16   | 0,46  | Mdm     | SGA002     | 1    | 5    | 45,539 | 10,22  |        |         |
| 318 | MA   | 1541 | 10 | 22 | 18 |    |    | Valle Scrivia        | ENEL985    | MM    | 44,761 | 8,909  | 7      | bx    | 5,26   | 0,48  | Mdm     | ENEL985    | 9    | 8    | 44,761 | 8,909  | 2,626  |         |
| 363 | MA   | 1572 | 6  | 4  | 22 |    |    | Parmense             | ENEL985    | MM    | 44,85  | 10,422 | 6      | bx    | 4,63   | 0,46  | Mdm     | ENEL985    | 5    | 7    | 44,85  | 10,422 | 5,504  |         |
| 369 | MA   | 1576 | 9  | 26 | 5  | 10 |    | Bergamo              | CFTI4med   | MM    | 45,694 | 9,671  | 5-6    | bx    | 4,4    | 0,46  | Mdm     | CFTI4med   | 1    | 5-6  | 45,694 | 9,671  |        |         |
| 379 | MA   | 1586 | 1  | 12 |    |    |    | Parmense             | MOLAL008   | MM    | 44,866 | 10,061 | 5      | bx    | 4,16   | 0,46  | Mdm     | MOLAL008   | 1    | 5    | 44,866 | 10,061 |        |         |
| 386 | MA   | 1593 | 3  | 8  |    |    |    | Bergamo              | AMGNNDT995 | MM    | 45,694 | 9,671  | 6-7    | bx    | 4,86   | 0,46  | Mdm     | AMGNNDT995 | 1    | 6-7  | 45,694 | 9,671  |        |         |
| 404 | MA   | 1606 | 8  | 22 |    |    |    | Bergamo              | AMGNNDT995 | MM    | 45,694 | 9,671  | 6-7    | bx    | 4,86   | 0,46  | Mdm     | AMGNNDT995 | 1    | 6-7  | 45,694 | 9,671  |        |         |
| 443 | MA   | 1628 | 11 | 4  | 15 | 40 |    | Parma                | CFTI4med   | MM    | 44,801 | 10,33  | 6-7    | bx    | 4,86   | 0,46  | Mdm     | CFTI4med   | 1    | 6-7  | 44,801 | 10,33  |        |         |
| 463 | MA   | 1642 | 6  | 13 |    |    |    | Pianura lombarda     | STAL008    | MM    | 45,437 | 9,667  | 6      | bx    | 4,92   | 0,63  | Mdm     | STAL008    | 8    | 6-7  | 45,437 | 9,667  | 13,165 |         |
| 471 | MA   | 1646 | 5  | 30 | 1  |    |    | Mantovano            | CAMAL011b  | MM    | 45,158 | 10,794 | 4      | bx    | 3,7    | 0,46  | Mdm     | CAMAL011b  | 2    | 5    | 45,158 | 10,794 |        |         |
| 480 | MA   | 1653 | 4  | 19 | 4  | 15 |    | Reggiano             | CAMAL011b  | MM    | 44,814 | 10,504 | 5-6    | bx    | 4,4    | 0,46  | Mdm     | CAMAL011b  | 4    | 6-7  | 44,814 | 10,504 | 12,899 |         |
| 490 | MA   | 1661 | 3  | 12 |    |    |    | Prealpi bergamasche  | STAL008    | MM    | 45,705 | 9,799  | 6-7    | bx    | 4,86   | 0,46  | Mdm     | STAL008    | 4    | D    | 45,705 | 9,799  | 3,173  |         |
| 559 | MA   | 1693 | 7  | 6  | 9  | 15 |    | Mantovano            | ENEL985    | MM    | 45,28  | 10,644 | 7      | bx    | 5,23   | 0,5   | Mdm     | ENEL985    | 13   | 7    | 45,28  | 10,644 | 3,677  |         |
| 646 | MA   | 1719 | 12 | 12 | 19 |    |    | Valli Giudicarie     | ALBAL003   | MM    | 45,803 | 10,671 | 5      | bx    | 4,16   | 0,46  | Mdm     | ALBAL003   | 2    | 6    | 45,803 | 10,671 | 29,411 |         |
| 688 | MA   | 1732 | 2  | 4  | 18 | 20 |    | Parma                | CFTI4med   | MM    | 44,871 | 10,468 | 5-6    | bx    | 4,65   | 0,35  | Mdm     | CFTI4med   | 9    | 6-7  | 44,871 | 10,468 | 8,177  |         |
| 707 | MA   | 1738 | 11 | 5  | 0  | 30 |    | Emilia occidentale   | ENEL985    | MM    | 44,906 | 10,028 | 7      | bx    | 5,1    | 0,46  | Mdm     | ENEL985    | 10   | 7    | 44,906 | 10,028 | 8,363  |         |
| 827 | MA   | 1771 | 8  | 15 | 8  | 15 |    | Pianura lombarda     | MOLAL008   | MM    | 45,606 | 9,722  | 5      | bx    | 4,16   | 0,46  | Mdm     | MOLAL008   | 3    | 5    | 45,606 | 9,722  | 5,119  |         |
| 834 | MA   | 1774 | 3  | 4  |    |    |    | Parma                | AMGNNDT995 | MM    | 44,801 | 10,33  | 5      | bx    | 4,16   | 0,46  | Mdm     | AMGNNDT995 | 2    | 6    | 44,801 | 10,33  |        |         |
| 835 | MA   | 1774 | 3  | 31 | 14 | 49 |    | Bresciano            | CAMAL011b  | MM    | 45,552 | 10,111 | 5-6    | bx    | 4,4    | 0,46  | Mdm     | CAMAL011b  | 6    | 6    | 45,552 | 10,111 | 1,39   |         |
| 871 | MA   | 1780 | 8  | 1  |    |    |    | Valle Scrivia        | CFTI4med   | MM    | 44,897 | 8,864  | 5      | bx    | 4,16   | 0,46  | Mdm     | CFTI4med   | 1    | 5    | 44,897 | 8,864  |        |         |
| 872 | MA   | 1780 | 8  | 4  |    |    |    | Valle Scrivia        | CFTI4med   | MM    | 44,897 | 8,864  | 5      | bx    | 4,16   | 0,46  | Mdm     | CFTI4med   | 1    | 5    | 44,897 | 8,864  |        |         |
| 886 | MA   | 1781 | 9  | 10 | 11 | 30 |    | Pianura lombarda     | CFTI4med   | MM    | 45,501 | 9,589  | 6-7    | bx    | 4,93   | 0,46  | Mdm     | CFTI4med   | 11   | 6-7  | 45,501 | 9,589  | 1,619  |         |
| 899 | MA   | 1783 | 7  | 28 |    |    |    | Garda settentrionale | ALBAL994a  | MM    | 45,879 | 10,808 | 6      | bx    | 4,63   | 0,46  | Mdm     | ALBAL994a  | 4    | 6-7  | 45,879 | 10,808 | 0,945  |         |

| ZS9    | TZ | Ncft | Nnt | Ncpt | ErrLonM | TepiM | Io  | MwM  | ErMwM | TMwM | RefIns | LatIns | LonIns | Deplns | MwIns | ErMwIns | TMwIns | RefMwIns | EqID              | CPTI11id |
|--------|----|------|-----|------|---------|-------|-----|------|-------|------|--------|--------|--------|--------|-------|---------|--------|----------|-------------------|----------|
|        |    |      |     |      |         | bx0   | 7   | 5,1  | 0,46  | bx   |        |        |        |        |       |         |        |          | 10650327_1125_000 | 6        |
|        |    |      |     |      |         | bxM   | 7-8 | 5,68 | 0,36  | bxn  |        |        |        |        |       |         |        |          | 12221225_1230_000 | 33       |
|        |    |      |     |      |         | bx0   | 5-6 | 4,4  | 0,46  | bx   |        |        |        |        |       |         |        |          | 13041218_0200_000 | 69       |
|        |    |      |     |      |         | bx0   | 5   | 4,16 | 0,46  | bx   |        |        |        |        |       |         |        |          | 13121014_1115_000 |          |
|        |    |      |     |      |         | bx0   | 5   | 4,16 | 0,46  | bx   |        |        |        |        |       |         |        |          | 13441111_0000_000 |          |
|        |    |      |     |      |         | bx0   | 4-5 | 3,93 | 0,46  | bx   |        |        |        |        |       |         |        |          | 13830724_2000_000 | 114      |
|        |    |      |     |      |         | bx0   | 7-8 | 5,33 | 0,46  | bx   |        |        |        |        |       |         |        |          | 13961126_0000_000 | 122      |
|        |    |      |     |      |         | bx0   | 7   | 5,1  | 0,46  | bx   |        |        |        |        |       |         |        |          | 14091115_1115_000 | 134      |
| 7,03   |    |      |     |      |         | bx0   | 8   | 5,56 | 0,46  | bx   |        |        |        |        |       |         |        |          | 14380611_0200_000 | 151      |
|        |    |      |     |      |         | bx0   | 5   | 4,16 | 0,46  | bx   |        |        |        |        |       |         |        |          | 14710815_1640_000 |          |
|        |    |      |     |      |         | bx0   | 4   | 3,7  | 0,46  | bx   |        |        |        |        |       |         |        |          | 14710000_0000_001 | 177      |
|        |    |      |     |      |         | bx0   | 4   | 3,7  | 0,46  | bx   |        |        |        |        |       |         |        |          | 14730507_0745_000 |          |
|        |    |      |     |      |         | bx0   | 6   | 4,63 | 0,46  | bx   |        |        |        |        |       |         |        |          | 15120208_0000_000 | 232      |
| 40,264 |    |      |     |      |         | bx0   | 5   | 4,71 | 0,4   | bxn  |        |        |        |        |       |         |        |          | 15221005_0010_000 | 240      |
|        |    |      |     |      |         | bx0   | 5   | 4,16 | 0,46  | bx   |        |        |        |        |       |         |        |          | 15400901_0810_000 | 254      |
| 5,823  |    |      |     |      |         | bx0   | 7   | 5,26 | 0,48  | bxn  |        |        |        |        |       |         |        |          | 15411022_1800_000 | 255      |
| 7,292  |    |      |     |      |         | bx0   | 6   | 4,63 | 0,46  | bx   |        |        |        |        |       |         |        |          | 15720604_2200_000 | 290      |
|        |    |      |     |      |         | bx0   | 5-6 | 4,4  | 0,46  | bx   |        |        |        |        |       |         |        |          | 15760926_0510_000 | 295      |
|        |    |      |     |      |         | bx0   | 5   | 4,16 | 0,46  | bx   |        |        |        |        |       |         |        |          | 15860112_0000_000 | 303      |
|        |    |      |     |      |         | bx0   | 6-7 | 4,86 | 0,46  | bx   |        |        |        |        |       |         |        |          | 15930308_0000_000 | 308      |
|        |    |      |     |      |         | bx0   | 6-7 | 4,86 | 0,46  | bx   |        |        |        |        |       |         |        |          | 16060822_0000_000 | 321      |
|        |    |      |     |      |         | bx0   | 6-7 | 4,86 | 0,46  | bx   |        |        |        |        |       |         |        |          | 16281104_1540_000 | 352      |
| 22,424 |    |      |     |      |         | bx0   | 6   | 4,92 | 0,63  | bxn  |        |        |        |        |       |         |        |          | 16420613_0000_000 | 366      |
|        |    |      |     |      |         | bx0   | 4   | 3,7  | 0,46  | bx   |        |        |        |        |       |         |        |          | 16460530_0100_000 |          |
| 10,018 |    |      |     |      |         | bx0   | 5-6 | 4,4  | 0,46  | bx   |        |        |        |        |       |         |        |          | 16530419_0440_000 | 375      |
| 5,807  |    |      |     |      |         | bx0   | 6-7 | 4,86 | 0,46  | bx   |        |        |        |        |       |         |        |          | 16610312_0000_000 | 383      |
| 2,835  |    |      |     |      |         | bx0   | 7   | 5,23 | 0,5   | bxn  |        |        |        |        |       |         |        |          | 16930706_0915_000 | 435      |
| 34,96  |    |      |     |      |         | bx0   | 5   | 4,16 | 0,46  | bx   |        |        |        |        |       |         |        |          | 17191212_1900_000 | 500      |
| 4,998  |    |      |     |      |         | bx0   | 5-6 | 4,65 | 0,35  | bxn  |        |        |        |        |       |         |        |          | 17320204_1820_000 | 532      |
| 14,54  |    |      |     |      |         | bx0   | 7   | 5,1  | 0,46  | bx   |        |        |        |        |       |         |        |          | 17381105_0030_000 | 545      |
| 21,335 |    |      |     |      |         | bx0   | 5   | 4,16 | 0,46  | bx   |        |        |        |        |       |         |        |          | 17710815_0000_000 |          |
|        |    |      |     |      |         | bx0   | 5   | 4,16 | 0,46  | bx   |        |        |        |        |       |         |        |          | 17740304_0000_000 | 633      |
| 8,487  |    |      |     |      |         | bx0   | 5-6 | 4,4  | 0,46  | bx   |        |        |        |        |       |         |        |          | 17740331_1510_000 | 634      |
|        |    |      |     |      |         | bx0   | 5   | 4,16 | 0,46  | bx   |        |        |        |        |       |         |        |          | 17800801_0000_000 |          |
|        |    |      |     |      |         | bx0   | 5   | 4,16 | 0,46  | bx   |        |        |        |        |       |         |        |          | 17800804_0000_000 |          |
| 2,082  |    |      |     |      |         | bx0   | 6-7 | 4,93 | 0,46  | bxn  |        |        |        |        |       |         |        |          | 17810910_1130_000 | 673      |
| 2,748  |    |      |     |      |         | bx0   | 6   | 4,63 | 0,46  | bx   |        |        |        |        |       |         |        |          | 17830728_0000_000 | 685      |

|      |    |      |    |    |    |    |                      |           |    |        |        |     |    |      |      |      |           |     |     |        |        |        |
|------|----|------|----|----|----|----|----------------------|-----------|----|--------|--------|-----|----|------|------|------|-----------|-----|-----|--------|--------|--------|
| 904  | MA | 1784 | 3  | 30 | 11 |    | Oltrepò Pavese       | CFTI4med  | MM | 44,776 | 9,183  | 5   | bx | 4,16 | 0,46 | Mdm  | CFTI4med  | 1   | 5   | 44,776 | 9,183  |        |
| 921  | MA | 1786 | 4  | 7  | 0  | 15 | Pianura lombarda     | CAMA014   | MM | 45,267 | 9,55   | 6-7 | bx | 5,22 | 0,39 | Mdm  | CAMA014   | 10  | 7-8 | 45,267 | 9,55   | 23,851 |
| 972  | MA | 1799 | 5  | 29 | 19 |    | Bresciano            | ENEL985   | MM | 45,404 | 10,27  | 6-7 | bx | 5,04 | 0,51 | Mdm  | ENEL985   | 12  | 6-7 | 45,404 | 10,27  | 10,122 |
| 980  | MA | 1802 | 5  | 12 | 9  | 30 | Valle dell'Oglio     | ALBRV010  | MM | 45,424 | 9,839  | 8   | bx | 5,6  | 0,14 | Mdm  | ALBRV010  | 94  | 8-9 | 45,424 | 9,839  | 1,368  |
| 1014 | MA | 1810 | 5  | 1  |    |    | Monte Baldo          | STUAL993  | MM | 45,764 | 10,809 | 6   | bx | 4,63 | 0,46 | Mdm  | STUAL993  | 1   | 6   | 45,764 | 10,809 |        |
| 1044 | MA | 1818 | 12 | 9  | 18 | 55 | Parmense             | CFTI4med  | MM | 44,696 | 10,296 | 7   | bx | 5,24 | 0,38 | Mdm  | CFTI4med  | 26  | 7-8 | 44,696 | 10,296 | 4,616  |
| 1062 | MA | 1824 | 2  | 4  | 21 | 50 | Oltrepò Pavese       | CFTI4med  | MM | 44,92  | 9,126  | 5   | bx | 4,49 | 0,47 | Mdm  | CFTI4med  | 8   | 5   | 44,92  | 9,126  | 8,49   |
| 1068 | MA | 1826 | 6  | 24 | 12 | 15 | Garda occidentale    | CAMAL011a | MM | 45,606 | 10,522 | 5   | bx | 4,62 | 0,22 | Mdm  | CAMAL011a | 20  | D   | 45,606 | 10,522 |        |
| 1071 | MA | 1826 | 11 | 11 | 4  | 28 | Pavia                | CFTI4med  | MM | 45,185 | 9,155  | 5   | bx | 4,16 | 0,46 | Mdm  | CFTI4med  | 1   | 5   | 45,185 | 9,155  |        |
| 1082 | MA | 1828 | 10 | 9  | 2  | 20 | Oltrepò Pavese       | CFTI4med  | MM | 44,821 | 9,047  | 8   | bx | 5,72 | 0,1  | Mdm  | CFTI4med  | 110 | 8   | 44,821 | 9,047  | 2,948  |
| 1087 | MA | 1829 | 9  | 6  | 19 | 30 | Cremona              | ENEL985   | MM | 45,135 | 10,023 | 5-6 | bx | 4,4  | 0,46 | Mdm  | ENEL985   | 2   | 6-7 | 45,135 | 10,023 |        |
| 1158 | MA | 1839 | 8  | 9  | 8  | 45 | Brescia              | SGA002    | MM | 45,539 | 10,22  | 5   | bx | 4,16 | 0,46 | Mdm  | SGA002    | 1   | 5   | 45,539 | 10,22  |        |
| 1184 | MA | 1845 | 1  | 20 | 5  | 15 | Valle Scrivia        | CFTI4med  | MM | 44,781 | 8,999  | 4   | bx | 3,7  | 0,46 | Mdm  | CFTI4med  | 2   | 5   | 44,781 | 8,999  |        |
| 1213 | MA | 1851 | 2  | 5  | 9  | 50 | Valtellina           | CAMAL011b | MM | 46,157 | 9,768  | 5   | bx | 4,72 | 0,27 | Mdm  | CAMAL011b | 30  | 5-6 | 46,157 | 9,768  | 13,61  |
| 1216 | MA | 1851 | 8  | 3  |    |    | Valli Giudicarie     | ALBAL994a | MM | 45,941 | 10,559 | 6   | bx | 4,92 | 0,42 | Mdm  | ALBAL994a | 15  | D   | 45,941 | 10,559 | 18,923 |
| 1318 | MA | 1866 | 8  | 11 | 23 |    | Monte Baldo          | CFTI4med  | MM | 45,737 | 10,797 | 7   | bx | 4,96 | 0,39 | Mdm  | CFTI4med  | 33  | 7   | 45,737 | 10,797 | 2,72   |
| 1324 | MA | 1868 | 2  | 20 | 19 | 45 | Monte Baldo          | CFTI4med  | MM | 45,741 | 10,802 | 6-7 | bx | 4,76 | 0,52 | Mdm  | CFTI4med  | 5   | 6-7 | 45,741 | 10,802 | 1,336  |
| 1380 | MA | 1876 | 4  | 29 | 10 | 49 | Monte Baldo          | CFTI4med  | MM | 45,749 | 10,785 | 7   | bx | 5,07 | 0,22 | Mdm  | CFTI4med  | 25  | 7-8 | 45,749 | 10,785 | 1,228  |
| 1381 | MA | 1876 | 4  | 29 | 13 | 15 | Monte Baldo          | CFTI4med  | MM | 45,676 | 10,854 | 5   | bx | 4,16 | 0,46 | Mdm  | CFTI4med  | 1   | 5   | 45,676 | 10,854 |        |
| 1382 | MA | 1876 | 4  | 29 | 23 |    | Monte Baldo          | CFTI4med  | MM | 45,725 | 10,818 | 5-6 | bx | 4,4  | 0,46 | Mdm  | CFTI4med  | 3   | 5-6 | 45,725 | 10,818 | 2,872  |
| 1384 | MA | 1876 | 5  | 2  |    |    | Monte Baldo          | CFTI4med  | MM | 45,756 | 10,787 | 6-7 | bx | 4,86 | 0,46 | Mdm  | CFTI4med  | 3   | 6-7 | 45,756 | 10,787 | 1,262  |
| 1387 | MA | 1876 | 5  | 29 | 10 | 45 | Monte Baldo          | CFTI4med  | MM | 45,73  | 10,785 | 6-7 | bx | 4,86 | 0,46 | Mdm  | CFTI4med  | 5   | 7   | 45,73  | 10,785 | 0,445  |
| 1397 | MA | 1877 | 10 | 1  | 7  | 20 | Monte Baldo          | CFTI4med  | MM | 45,761 | 10,808 | 6   | bx | 4,44 | 0,5  | Mdm  | CFTI4med  | 6   | 7   | 45,761 | 10,808 | 0,334  |
| 1418 | MA | 1879 | 2  | 14 |    |    | Garda occidentale    | CAMAL011a | MM | 45,715 | 10,127 | 5   | bx | 4,62 | 0,39 | Mdm  | CAMAL011a | 13  | 5   | 45,715 | 10,127 | 6,856  |
| 1461 | MA | 1882 | 2  | 27 | 6  | 30 | Valle Seriana        | STAL988   | MM | 45,878 | 9,926  | 6-7 | bx | 4,81 | 0,23 | Mdm  | STAL988   | 37  | 6-7 | 45,878 | 9,926  | 0,694  |
| 1469 | MA | 1882 | 9  | 18 | 19 | 25 | Monte Baldo          | CFTI4med  | MM | 45,71  | 10,77  | 7   | bx | 5,08 | 0,58 | Mdm  | CFTI4med  | 7   | 7   | 45,71  | 10,77  | 2,669  |
| 1492 | MA | 1884 | 9  | 12 | 7  | 23 | Pianura lombarda     | CFTI4med  | MM | 45,547 | 9,77   | 6   | bx | 4,7  | 0,26 | Mdm  | CFTI4med  | 34  | 6   | 45,547 | 9,77   | 4,926  |
| 1498 | MA | 1885 | 2  | 26 | 20 | 48 | Pianura Padana       | ENEL985   | MM | 45,209 | 10,169 | 6   | bx | 5,01 | 0,13 | Mdm  | ENEL985   | 78  | 6   | 45,209 | 10,169 | 22,444 |
| 1521 | MA | 1886 | 10 | 15 | 2  | 20 | Collecchio           | ENEL985   | MM | 44,75  | 10,306 | 6   | bx | 4,7  | 0,2  | Mdm  | ENEL985   | 44  | 6   | 44,75  | 10,306 | 6,46   |
| 1533 | MA | 1887 | 5  | 20 | 4  | 12 | Lecchese             | ALBAL003  | MM | 45,827 | 9,359  | 5   | bx | 3,97 | 0,29 | Mdm  | ALBAL003  | 36  | 5   | 45,827 | 9,359  | 1,379  |
| 1571 | MA | 1891 | 6  | 15 |    |    | Peschiera            | ENEL985   | MM | 45,43  | 10,767 | 6   | bx | 4,69 | 0,22 | Mdm  | ENEL985   | 35  | 6   | 45,43  | 10,767 | 0,685  |
| 1580 | MA | 1891 | 12 | 22 |    |    | Valtellina           | STAL988   | MM | 46,139 | 9,829  | 5-6 | bx | 4,41 | 0,53 | Mdm  | STAL988   | 7   | 5-6 | 46,139 | 9,829  | 5,46   |
| 1581 | MA | 1892 | 1  | 5  |    |    | Garda occidentale    | PESAL013  | MM | 45,592 | 10,471 | 6-7 | bx | 4,96 | 0,14 | Mdm  | PESAL013  | 93  | 7   | 45,592 | 10,471 | 1,762  |
| 1627 | MA | 1894 | 11 | 27 | 5  | 7  | Bresciano            | SGA002    | MM | 45,563 | 10,123 | 6   | bx | 4,89 | 0,1  | Mdm  | SGA002    | 183 | 6   | 45,563 | 10,123 | 3,223  |
| 1667 | MA | 1895 | 10 | 12 | 2  | 45 | Monte Baldo          | ALBAL003  | MM | 45,764 | 10,809 | 5   | bx | 4,16 | 0,46 | Mdm  | ALBAL003  | 3   | 6   | 45,764 | 10,809 |        |
| 1675 | MA | 1896 | 1  | 6  | 17 | 40 | 42 Monte Baldo       | CFTI4med  | MM | 45,734 | 10,788 | 4   | bx | 3,7  | 0,46 | Mdm  | CFTI4med  | 3   | 5   | 45,734 | 10,788 | 1,894  |
| 1740 | MA | 1898 | 11 | 16 |    |    | Garda occidentale    | PESAL013  | MM | 45,665 | 10,41  | 6   | bx | 4,63 | 0,34 | Mdm  | PESAL013  | 43  | 6   | 45,665 | 10,41  | 2,369  |
| 1786 | MA | 1901 | 1  | 23 | 0  | 17 | 10 Oltrepò Pavese    | CFTI4med  | MM | 45,034 | 8,998  | 5   | bx | 4,23 | 0,16 | Mdm  | CFTI4med  | 90  | 5   | 45,034 | 8,998  | 3,506  |
| 1802 | MA | 1901 | 10 | 30 | 14 | 49 | 58 Garda occidentale | PESAL013  | MM | 45,584 | 10,49  | 7-8 | bx | 5,44 | 0,1  | Mdm  | PESAL013  | 289 | 7-8 | 45,584 | 10,49  | 1,14   |
| 1808 | MA | 1902 | 4  | 11 | 1  | 28 | 44 Valle Scrivia     | CFTI4med  | MM | 44,856 | 8,86   | 4   | bx | 3,7  | 0,46 | Mdm  | CFTI4med  | 3   | 5   | 44,856 | 8,86   | 4,503  |
| 1911 | MA | 1906 | 8  | 2  | 3  | 48 | Bresciano            | CFTI4med  | MM | 45,552 | 10,361 | 4   | bx | 3,76 | 0,37 | Mdm  | CFTI4med  | 16  | 5   | 45,552 | 10,361 | 3,312  |
| 1913 | MA | 1906 | 8  | 25 | 3  | 11 | Parmense             | CFTI4med  | MM | 44,812 | 10,079 | 5   | bx | 4,25 | 0,33 | Mdm  | CFTI4med  | 31  | 5   | 44,812 | 10,079 | 0,389  |
| 2003 | MA | 1909 | 12 | 24 | 18 | 40 | Garda occidentale    | CFTI4med  | MM | 45,571 | 10,348 | 5   | bx | 4,17 | 0,34 | Mdm  | CFTI4med  | 39  | 5   | 45,571 | 10,348 | 2,458  |
| 2005 | MA | 1910 | 1  | 23 | 1  | 50 | Piacentino           | CFTI4med  | MM | 44,857 | 9,659  | 5   | bx | 4,39 | 0,17 | Mdm  | CFTI4med  | 118 | 5   | 44,857 | 9,659  | 1,624  |
| 2067 | MA | 1912 | 10 | 1  | 18 | 10 | Piacenza             | CFTI4med  | MM | 45,052 | 9,693  | 4   | bx | 3,7  | 0,46 | Mdm  | CFTI4med  | 23  | 5   | 45,052 | 9,693  |        |
| 2075 | MA | 1913 | 3  | 27 | 2  | 25 | 44 Val Trebbia       | CFTI4med  | MM | 44,895 | 9,327  | 4-5 | bx | 4,24 | 0,19 | Mdm  | CFTI4med  | 58  | 5   | 44,895 | 9,327  | 16,902 |
| 2208 | MA | 1918 | 1  | 13 | 12 |    | Pianura lombarda     | MOLAL008  | MM | 45,455 | 8,842  | 4   | bx | 4,62 | 0,16 | Wmim | MOLAL008  | 24  | 4-5 | 45,455 | 8,842  | 9,876  |

|            |     |      |          |
|------------|-----|------|----------|
| bx0        | 5   | 4,16 | 0,46 bxi |
| 11,191 bx0 | 6-7 | 5,22 | 0,39 bxn |
| 8,302 bx0  | 6-7 | 5,04 | 0,51 bxn |
| 1,468 bx0  | 8   | 5,6  | 0,14 bxn |
| bx0        | 6   | 4,63 | 0,46 bxi |
| 1,214 bx0  | 7   | 5,24 | 0,38 bxn |
| 10,241 bx0 | 5   | 4,49 | 0,47 bxn |
| bxM        | 5   | 4,62 | 0,22 bxn |
| bx0        | 5   | 4,16 | 0,46 bxi |
| 2,042 bx0  | 8   | 5,72 | 0,1 bxn  |
| bx0        | 5-6 | 4,4  | 0,46 bxi |
| bx0        | 5   | 4,16 | 0,46 bxi |
| bx0        | 4   | 3,7  | 0,46 bxi |
| 16,915 bx0 | 5   | 4,72 | 0,27 bxn |
| 12,935 bx0 | 6   | 4,92 | 0,42 bxn |
| 1,446 bx0  | 7   | 4,96 | 0,39 bxn |
| 0,479 bx0  | 6-7 | 4,76 | 0,52 bxn |
| 0,774 bx0  | 7   | 5,07 | 0,22 bxn |
| bx0        | 5   | 4,16 | 0,46 bxi |
| 1,473 bx0  | 5-6 | 4,4  | 0,46 bxi |
| 1,083 bx0  | 6-7 | 4,86 | 0,46 bxi |
| 0,349 bx0  | 6-7 | 4,86 | 0,46 bxi |
| 0,039 bx0  | 6   | 4,44 | 0,5 bxn  |
| 27,546 bx0 | 5   | 4,62 | 0,39 bxn |
| 2,772 bx0  | 6-7 | 4,81 | 0,23 bxn |
| 1,553 bx0  | 7   | 5,08 | 0,58 bxn |
| 2,938 bx0  | 6   | 4,7  | 0,26 bxn |
| 39,289 bx0 | 6   | 5,01 | 0,13 bxn |
| 4,387 bx0  | 6   | 4,7  | 0,2 bxn  |
| 1,408 bx0  | 5   | 3,97 | 0,29 bxn |
| 5,734 bx0  | 6   | 4,69 | 0,22 bxn |
| 3,022 bx0  | 5-6 | 4,41 | 0,53 bxn |
| 4,109 bx0  | 6-7 | 4,96 | 0,14 bxn |
| 3,777 bx0  | 6   | 4,89 | 0,1 bxn  |
| bx0        | 5   | 4,16 | 0,46 bxi |
| 0,966 bx0  | 4   | 3,7  | 0,46 bxi |
| 3,312 bx0  | 6   | 4,63 | 0,34 bxn |
| 6,629 bx0  | 5   | 4,23 | 0,16 bxn |
| 2,607 bx0  | 7-8 | 5,44 | 0,1 bxn  |
| 0,315 bx0  | 4   | 3,7  | 0,46 bxi |
| 1,746 bx0  | 4   | 3,76 | 0,37 bxn |
| 7,928 bx0  | 5   | 4,25 | 0,33 bxn |
| 6,859 bx0  | 5   | 4,17 | 0,34 bxn |
| 5,41 bx0   | 5   | 4,39 | 0,17 bxn |
| bx0        | 4   | 3,7  | 0,46 bxi |
| 8,031 bx0  | 4-5 | 4,24 | 0,19 bxn |
| 2,945 bx0  | 4   | 4,22 | 0,21 bxn |

5,19 0,25 Pry\_msmb MARAL993

|                   |      |
|-------------------|------|
| 17840330_1100_000 |      |
| 17860407_0025_000 | 701  |
| 17990529_1900_000 | 743  |
| 18020512_0930_000 | 750  |
| 18100501_0000_000 | 775  |
| 18181209_1855_000 | 798  |
| 18240204_2150_000 |      |
| 18260624_1215_000 | 816  |
| 18261111_0428_000 |      |
| 18281009_0220_000 | 829  |
| 18290906_1930_000 | 834  |
| 18390809_0845_000 | 888  |
| 18450120_0515_000 |      |
| 18510205_0950_000 |      |
| 18510803_0000_000 | 935  |
| 18660811_2300_000 | 1010 |
| 18680220_1945_000 | 1014 |
| 18760429_1049_000 | 1059 |
| 18760429_1315_000 |      |
| 18760429_2300_000 | 1060 |
| 18760502_0000_000 | 1062 |
| 18760529_1045_000 | 1066 |
| 18771001_0720_000 | 1076 |
| 18790214_0000_000 | 1094 |
| 18820227_0630_000 | 1130 |
| 18820918_1925_000 | 1136 |
| 18840912_0723_000 | 1159 |
| 18850226_2048_000 | 1164 |
| 18861015_0220_000 | 1185 |
| 18870520_0412_000 | 1192 |
| 18910615_0000_000 | 1228 |
| 18911222_0000_000 | 1237 |
| 18920105_0000_000 | 1238 |
| 18941127_0507_000 | 1282 |
| 18951012_0245_000 | 1308 |
| 18960106_1740_000 |      |
| 18981116_0000_000 | 1370 |
| 19010123_0017_000 |      |
| 19011030_1449_000 | 1420 |
| 19020411_0128_000 |      |
| 19060802_0348_000 |      |
| 19060825_0311_000 |      |
| 19091224_1840_000 |      |
| 19100123_0150_000 | 1586 |
| 19121001_1810_000 |      |
| 19130327_0225_000 |      |
| 19180113_1200_000 | 1756 |

|         |      |    |    |    |    |                            |            |    |        |        |      |     |      |      |      |            |            |     |        |        |        |        |
|---------|------|----|----|----|----|----------------------------|------------|----|--------|--------|------|-----|------|------|------|------------|------------|-----|--------|--------|--------|--------|
| 2217 MA | 1918 | 4  | 24 | 14 | 21 | Lecchese                   | AMGNNDT995 | MM | 45,813 | 9,457  | 6    | bx  | 4,95 | 0,12 | Wmim | AMGNNDT995 | 34         | 6   | 45,813 | 9,457  | 3,809  |        |
| 2221 MA | 1918 | 7  | 19 | 19 | 3  | Mantovano                  | AMGNNDT995 | MM | 45,326 | 10,438 | 4    | bx  | 4,06 | 0,38 | Mdm  | AMGNNDT995 | 8          | 4   | 45,326 | 10,438 | 15,752 |        |
| 2245 MA | 1919 | 11 | 23 | 1  | 50 | Bresciano                  | AMGNNDT995 | MM | 45,655 | 10,246 | 4    | bx  | 4,79 | 0,2  | Wmim | AMGNNDT995 | 9          | 4-5 | 45,655 | 10,246 | 5,84   |        |
| 2266 MA | 1920 | 10 | 6  | 22 | 47 | Mantovano                  | CFTI4med   | MM | 45,126 | 10,824 | 4-5  | bx  | 4,14 | 0,42 | Mdm  | CFTI4med   | 19         | 5   | 45,126 | 10,824 | 8,701  |        |
| 2280 MA | 1921 | 11 | 29 | 12 | 4  | Val di Taro                | AMGNNDT995 | MM | 44,634 | 9,703  | 4    | bx  | 4,15 | 0,32 | Mdm  | AMGNNDT995 | 10         | 5   | 44,634 | 9,703  | 16,233 |        |
| 2303 MA | 1923 | 11 | 9  | 13 | 22 | Ticino, Bellinzona         | ECOS-09    | PC | 46,22  | 9      | 5    | pc  | 4,3  | 0,5  | Mpc  |            |            |     |        |        |        |        |
| 2441 MA | 1931 | 4  | 14 | 22 | 13 | Valli Giudicarie           | ALBAL994a  | MM | 45,974 | 10,666 | 6    | bx  | 4,77 | 0,1  | Mdm  | ALBAL994a  | 160        | 6   | 45,974 | 10,666 | 3,935  |        |
| 2460 MA | 1932 | 2  | 19 | 12 | 57 | 11 Garda orientale         | CFTI4med   | MM | 45,632 | 10,729 | 7-8  | bx  | 5,16 | 0,34 | Mdm  | CFTI4med   | 21         | 8   | 45,632 | 10,729 | 0,964  |        |
| 2484 MA | 1934 | 3  | 23 | 1  | 46 | 50 Lago d'Iseo             | MOLAL008   | MM | 45,803 | 10,044 | 5    | bx  | 4,31 | 0,31 | Mdm  | MOLAL008   | 16         | 5-6 | 45,803 | 10,044 | 9,021  |        |
| 2514 MA | 1936 | 6  | 21 | 19 | 25 | 25 Garda orientale         | CFTI4med   | MM | 45,553 | 10,75  | 5    | bx  | 4,15 | 0,42 | Mdm  | CFTI4med   | 13         | 5   | 45,553 | 10,75  | 3,19   |        |
| 2515 MA | 1936 | 6  | 22 | 3  | 44 | 55 Garda orientale         | CFTI4med   | MM | 45,518 | 10,72  | 5-6  | bx  | 4,46 | 0,4  | Mdm  | CFTI4med   | 20         | 6-7 | 45,518 | 10,72  | 3,779  |        |
| 2518 MA | 1936 | 7  | 31 | 14 | 46 | 3 Garda orientale          | CFTI4med   | MM | 45,745 | 10,555 | 5    | bx  | 4,21 | 0,37 | Mdm  | CFTI4med   | 15         | 5-6 | 45,745 | 10,555 | 6,707  |        |
| 2531 MA | 1937 | 9  | 17 | 12 | 19 | 5 Parmense                 | CFTI4med   | MI | 44,764 | 10,338 | 7    | bx  | 4,77 | 0,28 | Mdm  | CFTI4med   | 34         | 7   | 44,764 | 10,338 | 0,707  |        |
| 2559 MA | 1940 | 1  | 24 | 23 | 32 | 16 Appennino emiliano      | ISS        | II | 44,8   | 10,3   |      |     |      |      |      | MOLAL008   | 6          | F   |        |        |        |        |
| 2563 MA | 1940 | 5  | 1  | 9  | 36 | 5 Parmense                 | BCIS       | II | 44,8   | 10,183 |      |     | 5,06 | 0,24 | InsC |            |            |     |        |        |        |        |
| 2604 MA | 1945 | 6  | 14 | 5  | 3  | 45 Oltrepò Pavese          | CFTI4med   | MI | 44,817 | 9,146  | 6-7  | bx  | 4,78 | 0,19 | Wmim | CFTI4med   | 6          | 6-7 | 44,817 | 9,146  | 0,791  |        |
| 2605 MA | 1945 | 6  | 29 | 15 | 37 | 13 Oltrepò Pavese          | CFTI4med   | MM | 44,83  | 9,131  | 7-8  | bx  | 5,1  | 0,16 | Wmim | CFTI4med   | 31         | 7-8 | 44,83  | 9,131  | 1,019  |        |
| 2606 MA | 1945 | 12 | 15 | 5  | 27 | Oltrepò Pavese             | ENEL985    | MM | 44,831 | 9,116  | 6    | bx  | 4,72 | 0,53 | Mdm  | ENEL985    | 12         | 6   | 44,831 | 9,116  | 0,834  |        |
| 2627 MA | 1947 | 12 | 25 | 20 | 42 | 34 Brescia                 | MOLAL008   | MM | 45,539 | 10,22  | 4    | bx  | 3,7  | 0,46 | Mdm  | MOLAL008   | 2          | 5   | 45,539 | 10,22  |        |        |
| 2632 MA | 1948 | 7  | 19 | 18 | 11 | 26 Garda settentrionale    | MOLAL008   | MI | 45,794 | 10,787 | 5    | bx  | 4,87 | 0,17 | Wmim | MOLAL008   | 16         | 5-6 | 45,794 | 10,787 | 10,434 |        |
| 2681 MA | 1951 | 5  | 15 | 22 | 54 | Lodigiano                  | CAMA014    | MI | 45,226 | 9,62   | 6-7  | bx  | 5,17 | 0,08 | Wmim | CAMA014    | 179        | 6-7 | 45,226 | 9,62   | 5,134  |        |
| 2699 MA | 1952 | 8  | 22 | 2  | 25 | 31 Lomellina               | MOLAL008   | MM | 45,105 | 8,846  | 4    | bx  | 4,11 | 0,33 | Mdm  | MOLAL008   | 21         | 4-5 | 45,105 | 8,846  | 8,767  |        |
| 2715 MA | 1954 | 7  | 16 | 0  | 5  | Appennino piacentino       | CFTI4med   | MM | 44,648 | 9,585  | 4    | bx  | 3,7  | 0,46 | Mdm  | CFTI4med   | 4          | 5   | 44,648 | 9,585  | 0,5    |        |
| 2726 MA | 1955 | 3  | 12 | 6  | 57 | 4 Parmense                 | CFTI4med   | MM | 44,798 | 10,173 | 5    | bx  | 4,15 | 0,42 | Mdm  | CFTI4med   | 15         | 5   | 44,798 | 10,173 | 5,801  |        |
| 2780 MA | 1958 | 1  | 9  | 11 | 58 | 30 Monte Baldo             | CFTI4med   | MM | 45,684 | 10,802 | 5    | bx  | 4,16 | 0,46 | Mdm  | CFTI4med   | 2          | 5-6 | 45,684 | 10,802 | 8,84   |        |
| 2811 MA | 1960 | 2  | 19 | 2  | 30 | Valli Giudicarie           | ALBAL994a  | MI | 45,806 | 10,625 | 6    | bx  | 4,81 | 0,19 | Mdm  | ALBAL994a  | 50         | 6   | 45,806 | 10,625 | 13,831 |        |
| 2838 MA | 1961 | 8  | 13 | 22 | 34 | 18 Parmense                | CFTI4med   | MM | 44,739 | 10,229 | 5-6  | bx  | 4,37 | 0,25 | Mdm  | CFTI4med   | 22         | 5-6 | 44,739 | 10,229 | 3,949  |        |
| 2839 MA | 1961 | 8  | 14 | 1  | 3  | 2 Parmense                 | CFTI4med   | MM | 44,812 | 10,153 | 5-6  | bx  | 4,47 | 0,39 | Mdm  | CFTI4med   | 14         | 5-6 | 44,812 | 10,153 | 4,281  |        |
| 2842 MA | 1961 | 11 | 23 | 1  | 12 | 5 Prealpi bergamasche      | MOLAL008   | MM | 45,76  | 9,589  | 6-7  | bx  | 4,86 | 0,11 | Mdm  | MOLAL008   | 119        | D   | 45,76  | 9,589  | 3,338  |        |
| 2964 MA | 1968 | 6  | 7  | 9  | 34 | 46 Parmense                | ISC        | II | 44,75  | 10,32  | 25   |     |      |      |      |            |            |     |        |        |        |        |
| 2986 MA | 1969 | 6  | 24 | 13 | 25 | 18 Parmense                | CFTI4med   | MI | 44,731 | 10,139 | 5    | bx  | 4,21 | 0,28 | Wmim | CFTI4med   | 15         | 5-6 | 44,731 | 10,139 | 10,147 |        |
| 3002 MA | 1970 | 4  | 19 | 18 | 16 | 32 Garda occidentale       | MOLAL008   | MI | 45,605 | 10,527 | 5    | bx  | 4,55 | 0,16 | Wmim | MOLAL008   | 65         | 5   | 45,605 | 10,527 | 1,478  |        |
| 3003 MA | 1970 | 5  | 3  | 4  | 17 | 41 Parmense                | MOLAL008   | MI | 44,707 | 10,299 | 4    | bx  | 4,08 | 0,32 | Wmim | MOLAL008   | 3          | 4-5 | 44,707 | 10,299 | 10,397 |        |
| 3022 MA | 1971 | 1  | 6  | 11 | 10 | 55 Oltrepò Pavese          | CFTI4med   | MM | 45,05  | 9,238  | 4-5  | bx  | 3,85 | 0,34 | Mdm  | CFTI4med   | 23         | 5-6 | 45,05  | 9,238  | 2,839  |        |
| 3038 MA | 1971 | 7  | 15 | 1  | 33 | 23 Parmense                | CFTI4med   | MI | 44,814 | 10,345 | 8    | bx  | 5,51 | 0,08 | Wmim | CFTI4med   | 228        | 8   | 44,814 | 10,345 | 0,323  |        |
| 3068 MA | 1973 | 6  | 5  | 13 | 47 | 25,36 Appennino piacentino | ISC        | II | 44,672 | 9,479  | 50,3 |     | 4,28 | 0,23 | InsC |            |            |     |        |        |        |        |
| 3107 MA | 1975 | 1  | 11 | 15 | 54 | Monte Baldo                | ENEL985    | MI | 45,622 | 10,732 | 5-6  | bx  | 4,42 | 0,17 | Wmim | ENEL985    | 13         | 5-6 | 45,622 | 10,732 | 5,249  |        |
| 3113 MA | 1975 | 6  | 1  | 13 | 25 | 50,33 Val Lagarina         | SANAL014   | II | 45,63  | 10,87  |      |     |      |      |      |            |            |     |        |        |        |        |
| 3118 MA | 1975 | 11 | 13 | 19 | 55 | 14 Appennino piacentino    | CFTI4med   | MI | 44,659 | 9,626  | 5-6  | bx  | 4,36 | 0,21 | Wmim | CFTI4med   | 7          | 5-6 | 44,659 | 9,626  | 8,006  |        |
| 3119 MA | 1975 | 11 | 16 | 13 | 4  | 25,14 Appennino piacentino | ISC        | IM | 44,749 | 9,519  | 20,1 | 4-5 | bx   | 4,93 | 0,14 | Wmim       | AMGNNDT995 | 10  | 5-6    | 44,976 | 9,479  | 54,263 |
| 3167 MA | 1976 | 12 | 13 | 5  | 24 | Garda settentrionale       | MOLI979b   | MI | 45,894 | 10,799 | 7    | bx  | 4,9  | 0,1  | Wmim | MOLI979b   | 128        | 7   | 45,894 | 10,799 | 2,337  |        |
| 3168 MA | 1976 | 12 | 14 | 8  | 57 | Garda settentrionale       | MOLI979b   | MI | 45,882 | 10,783 | 4-5  | bx  | 3,87 | 0,2  | Wmim | MOLI979b   | 4          | 5   | 45,882 | 10,783 | 0,692  |        |
| 3212 MA | 1979 | 2  | 9  | 14 | 44 | Bergamasco                 | SGA002     | MI | 45,637 | 9,555  | 6    | bx  | 4,78 | 0,11 | Wmim | SGA002     | 73         | 6   | 45,637 | 9,555  | 1,132  |        |
| 3223 MA | 1979 | 11 | 17 | 20 | 53 | Lago d'Iseo                | CAMAL015   | MI | 45,745 | 9,994  | 5-6  | bx  | 4,37 | 0,18 | Wmim | CAMAL015   | 17         | 5-6 | 45,745 | 9,994  | 6,2    |        |
| 3300 MA | 1980 | 12 | 23 | 12 | 1  | 6 Piacentino               | MOLAL008   | MI | 44,808 | 9,787  | 6-7  | bx  | 4,57 | 0,1  | InsO | MOLAL008   | 69         | 6-7 | 44,808 | 9,787  | 4,714  |        |
| 3359 MA | 1983 | 1  | 3  | 17 | 3  | 4,77 Valsassina            | CSTI1.1    | II | 45,965 | 9,424  | 61,3 |     | 4,27 | 0,16 | InsC |            |            |     |        |        |        |        |
| 3380 MA | 1983 | 11 | 9  | 16 | 29 | 52 Parmense                | CFTI4med   | MI | 44,755 | 10,265 | 6-7  | bx  | 5,04 | 0,1  | InsO | CFTI4med   | 850        | 7   | 44,755 | 10,265 | 1,854  |        |

|            |     |      |          |          |        |              |      |                 |           |                   |      |
|------------|-----|------|----------|----------|--------|--------------|------|-----------------|-----------|-------------------|------|
| 3,5 bx4    | 6   | 4,74 | 0,24 bxn |          |        |              | 5,04 | 0,15 Pry_msmb   | MARAL993  | 19180424_1421_000 | 1763 |
| 3,372 bx0  | 4   | 4,06 | 0,38 bxn |          |        |              |      |                 |           | 19180719_1903_000 | 1766 |
| 8,453 bx0  | 4   | 3,92 | 0,39 bxn |          |        |              | 5,15 | 0,25 Pry_msmb   | MARAL993  | 19191123_0150_000 | 1788 |
| 5,631 bx0  | 4-5 | 4,14 | 0,42 bxn |          |        |              |      |                 |           | 19201006_2247_000 |      |
| 20,537 bx4 | 4   | 4,15 | 0,32 bxn |          |        |              |      |                 |           | 19211129_1204_000 | 1818 |
|            |     |      |          |          |        |              |      |                 |           | 19231109_1322_000 |      |
| 3,407 bx0  | 6   | 4,77 | 0,1 bxn  |          |        |              |      |                 |           | 19310414_2213_000 | 1945 |
| 0,835 bx0  | 7-8 | 5,16 | 0,34 bxn |          |        |              |      |                 |           | 19320219_1257_000 | 1963 |
| 8,981 bx0  | 5   | 4,31 | 0,31 bxn |          |        |              |      |                 |           | 19340323_0146_000 | 1978 |
| 1,776 bx0  | 5   | 4,15 | 0,42 bxn |          |        |              |      |                 |           | 19360621_1925_000 |      |
| 4,056 bx0  | 5-6 | 4,46 | 0,4 bxn  |          |        |              |      |                 |           | 19360622_0344_000 | 2001 |
| 8,093 bx0  | 5   | 4,21 | 0,37 bxn |          |        |              |      |                 |           | 19360731_1446_000 | 2003 |
| 0,602 bx0  | 7   | 4,77 | 0,28 bxn | ISS      | 44,8   | 10,3         |      |                 |           | 19370917_1219_000 | 2016 |
|            |     |      |          | ISS      | 44,8   | 10,3         |      |                 |           | 19400124_2332_000 | 2039 |
|            |     |      |          | BCIS     | 44,8   | 10,183       | 5,06 | 0,24 Pry_msmb   | MARAL993  | 19400501_0936_000 | 2044 |
| 1,562 bx0  | 6-7 | 4,9  | 0,34 bxn | ISS      | 44,8   | 9,2          | 4,73 | 0,23 Pry_msmb   | MARAL993  | 19450614_0503_000 | 2077 |
| 1,254 bx0  | 7-8 | 5,25 | 0,22 bxn |          |        |              | 4,92 | 0,24 Pry_msmb   | MARAL993  | 19450629_1537_000 | 2078 |
| 6,348 bx0  | 6   | 4,72 | 0,53 bxn |          |        |              |      |                 |           | 19451215_0527_000 | 2079 |
| bx0        | 4   | 3,7  | 0,46 bxi |          |        |              |      |                 |           | 19471225_2042_000 | 2096 |
| 11,673 bx0 | 5   | 4,42 | 0,4 bxn  | SANAL014 | 45,7   | 11,12 4      | 4,97 | 0,19 Pry_msmb   | MARAL993  | 19480719_1811_000 | 2100 |
| 5,026 bx0  | 6-7 | 5,17 | 0,1 bxn  | CACAL015 | 45,387 | 9,475 34.6   | 5,19 | 0,16 Pry_msmb   | MARAL993  | 19510515_2254_000 | 2137 |
| 13,453 bx0 | 4   | 4,11 | 0,33 bxn |          |        |              |      |                 |           | 19520822_0225_000 | 2152 |
| 1,424 bx0  | 4   | 3,7  | 0,46 bxi |          |        |              |      |                 |           | 19540716_0005_000 |      |
| 2,869 bx0  | 5   | 4,15 | 0,42 bxn |          |        |              |      |                 |           | 19550312_0657_000 |      |
| 0,544 bx0  | 5   | 4,16 | 0,46 bxi |          |        |              |      |                 |           | 19580109_1158_000 | 2213 |
| 5,433 bx0  | 6   | 4,81 | 0,19 bxn | SANAL014 | 45,78  | 10,52 12     |      |                 |           | 19600219_0230_000 | 2238 |
| 4,168 bx0  | 5-6 | 4,37 | 0,25 bxn |          |        |              |      |                 |           | 19610813_2234_000 | 2261 |
| 4,821 bx0  | 5-6 | 4,47 | 0,39 bxn |          |        |              |      |                 |           | 19610814_0103_000 | 2262 |
| 2,337 bx0  | 6-7 | 4,86 | 0,11 bxn |          |        |              |      |                 |           | 19611123_0112_000 | 2265 |
|            |     |      |          | ISC      | 44,75  | 10,32 25     |      |                 |           | 19680607_0934_000 | 2366 |
| 9,977 bx0  | 5   | 4,19 | 0,38 bxn | ISC      | 45,05  | 10,09 45     | 4,26 | 0,43 Pry_msmb   | ISC       | 19690624_1325_000 | 2382 |
| 3,587 bx0  | 5   | 4,33 | 0,23 bxn | ISC      | 45,55  | 10,39        | 4,79 | 0,24 Pry_msmb   | ISC       | 19700419_1816_000 | 2393 |
| 2,45 bx0   | 4   | 3,7  | 0,46 bxi | ISC      | 44,65  | 10,53        | 4,46 | 0,45 Pry_msmb   | ISC       | 19700503_0417_000 | 2394 |
| 4,603 bx0  | 4-5 | 3,85 | 0,34 bxn |          |        |              |      |                 |           | 19710106_1110_000 | 2412 |
| 6,514 bx0  | 8   | 5,67 | 0,1 bxn  | ISC      | 44,781 | 10,291 6.6   | 4,9  | 0,2 Pry_msmb    | ISC       | 19710715_0133_000 | 2426 |
|            |     |      |          | ISC      | 44,672 | 9,479 50.3   | 4,28 | 0,23 Pry_WA     | BSING     | 19730605_1347_000 | 2453 |
| 1,915 bx0  | 5-6 | 4,66 | 0,38 bxn | SANAL014 | 45,66  | 10,65 16     | 4,37 | 0,19 Pry_msmb   | MARAL993  | 19750111_1554_000 | 2489 |
|            |     |      |          | SANAL014 | 45,63  | 10,87        |      |                 |           | 19750601_1325_000 | 2494 |
| 7,299 bx0  | 5-6 | 4,73 | 0,53 bxn | ISC      | 44,682 | 9,505 1.8    | 4,3  | 0,23 Pry_WA     | BSING     | 19751113_1955_000 | 2497 |
| 22,654 bx0 | 4-5 | 4,65 | 0,34 bxn | ISC      | 44,749 | 9,519 20.1   | 5    | 0,16 Pry_msmbWA | ISC,BSING | 19751116_1304_000 | 2498 |
| 6,837 bx0  | 7   | 4,99 | 0,12 bxn | ISC      | 45,833 | 10,83 17.0   | 4,59 | 0,23 Pry_WA     | BSING     | 19761213_0524_000 | 2531 |
| 2,512 bx0  | 4-5 | 3,93 | 0,46 bxi | ISC      | 45,935 | 10,581 10.0  | 3,86 | 0,23 Pry_WA     | BSING     | 19761214_0857_000 |      |
| 1,982 bx0  | 6   | 4,81 | 0,15 bxn | ISC      | 45,66  | 9,475 40.2   | 4,74 | 0,17 Pry_msmbWA | ISC,BSING | 19790209_1444_000 | 2563 |
| 3,569 bx0  | 5-6 | 4,61 | 0,41 bxn | ISC      | 45,691 | 9,922 6      | 4,32 | 0,2 Pry_msmbWA  | ISC,BSING | 19791117_2053_000 |      |
| 2,908 bx0  | 6-7 | 5,06 | 0,15 bxn | BSING    | 44,817 | 9,85         | 4,57 | 0,1 MwMT        | ITACMT    | 19801223_1201_000 | 2633 |
|            |     |      |          | CSTI1.1  | 45,965 | 9,424 61.33  | 4,27 | 0,16 Pry_ml     | CSTI1.1   | 19830103_1703_000 |      |
| 2,836 bx0  | 6-7 | 5,14 | 0,1 bxn  | CSTI1.1  | 44,652 | 10,342 18.07 | 5,04 | 0,1 MwMT        | GLOBCMT   | 19831109_1629_000 | 2691 |



|           |     |      |          |         |        |             |      |                 |                        |                   |      |
|-----------|-----|------|----------|---------|--------|-------------|------|-----------------|------------------------|-------------------|------|
| bx0       | 5-6 | 4,4  | 0,46 bxi | CSTI1.1 | 44,608 | 9,616 4.89  | 3,42 | 0,27 Pry_ml     | CSTI1.1                | 19850721_0616_000 |      |
| 1,277 bx0 | 7   | 5,04 | 0,54 bxn | CSTI1.1 | 44,605 | 9,63 4.66   | 4,45 | 0,18 Pry_ml     | CSTI1.1                | 19850815_1858_000 | 2733 |
| bx0       | 5   | 4,16 | 0,46 bxi | CSTI1.1 | 44,596 | 9,624 6.42  | 3,75 | 0,18 Pry_ml     | CSTI1.1                | 19860512_1303_000 |      |
| 2,334 bx0 | 6   | 4,63 | 0,25 bxn | CSTI1.1 | 45,726 | 10,668 0.02 | 4,64 | 0,23 Pry_mlmsmb | CSTI1.1,ISC            | 19870524_1023_000 | 2774 |
|           |     |      |          | CSTI1.1 | 45,098 | 8,731 10    | 4,82 | 0,33 Pry_ml     | CSTI1.1                | 19870721_1516_000 |      |
| 3,298 bx0 | 5   | 4,17 | 0,14 bxn | CSTI1.1 | 44,939 | 9,997 9.93  | 4,54 | 0,16 Pry_ml     | CSTI1.1                | 19911031_0931_000 | 2835 |
| 3,86 bx0  | 5   | 4,18 | 0,1 bxn  | CSTI1.1 | 45,773 | 10,167 1.08 | 3,98 | 0,14 Pry_mlmsmb | CSTI1.1,ISC            | 19931209_1816_000 |      |
| 1,835 bx0 | 5-6 | 4,35 | 0,1 bxn  | CSTI1.1 | 45,723 | 9,849 32.53 | 4,36 | 0,15 Pry_mlmsmb | CSTI1.1,ISC            | 19951029_1300_000 | 2879 |
| 6,554 bx0 | 5   | 4,43 | 0,1 bxn  | ISC     | 45,65  | 10,141 10   | 4,21 | 0,07 MwMT       | SED-MT                 | 20021113_1048_000 | 3116 |
| 1,847 bx0 | 7-8 | 5,38 | 0,1 bxn  | BSINGV  | 45,685 | 10,521 5.4  | 4,99 | 0,07 MwMT       | ITACMT,INGVTDMT,SED-MT | 20041124_2259_000 | 3147 |
| 5,854 bx0 | 4   | 3,84 | 0,26 bxn | BSINGV  | 44,69  | 9,326 3     | 3,6  | 0,19 Pry_mlmsmb | BSINGV,ISC             | 20050413_1846_000 | 3160 |
| 5,284 bx0 | 4   | 3,96 | 0,18 bxn | BSINGV  | 44,724 | 9,348 7.8   | 3,97 | 0,07 MwMT       | ITACMT,SED-MT          | 20050418_1059_000 | 3161 |
|           |     |      |          | BSINGV  | 44,801 | 10,478 9.7  | 4,21 | 0,07 MwMT       | ITACMT,INGVTDMT        | 20070509_0603_000 |      |
|           |     |      |          | BSINGV  | 44,898 | 10,003 20.5 | 4,45 | 0,07 MwMT       | ITACMT,INGVTDMT        | 20070730_1905_000 |      |
|           |     |      |          | BSINGV  | 44,814 | 9,772 23.6  | 4,12 | 0,07 MwMT       | ITACMT,INGVTDMT        | 20091019_1008_000 |      |
| 2,521 bx0 | 5-6 | 4,6  | 0,24 bxn | BSINGV  | 44,871 | 10,51 29    | 4,98 | 0,07 MwMT       | ITACMT,INGVTDMT        | 20120125_0806_000 |      |
|           |     |      |          | ISIDE   | 44,782 | 9,67 23.8   | 4,52 | 0,07 MwMT       | ITACMT,INGVTDMT        | 20121003_1441_000 |      |