

| ΤΕΡΜΑΤΙΚΟΙ ΠΥΡΓΟΙ ΣΤΕΡΕΑΣ 380kV (εκτός Ν.Αττικής) |              |                       |
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| ΟΝΟΜΑΣΙΑ ΠΥΡΓΟΥ                                   | ΤΥΠΟΣ ΠΥΡΓΟΥ | ΣΥΝΤΕΤΑΓΜΕΝΕΣ WGS 84  |
| AA 140A                                           | Z5           | N38 16.743 E23 19.555 |
| AA 140A/1                                         | Z5           | N38 16.745 E23 19.557 |
| AA 142                                            | T5           | N38 17.063 E23 19.471 |
| AA 153                                            | T5           | N38 18.477 E23 17.708 |
| AA 201                                            | T5           | N38 21.676 E23 06.621 |
| AA 228/001                                        | T5           | N38 23.079 E23 00.572 |
| AA 228/002                                        | Z5           | N38 23.020 E23 00.524 |
| AA 228/006                                        | T5           | N38 22.511 E23 00.098 |
| AA 228/008                                        | T5           | N38 22.304 E22 59.868 |
| AA 228/009                                        | T5           | N38 22.240 E22 59.716 |
| AA 228/010                                        | T5           | N38 22.174 E22 59.509 |
| AA 228/011                                        | T5           | N38 22.121 E22 59.382 |
| AA 228/012                                        | Z5           | N38 22.041 E22 59.270 |
| AA 228/013                                        | T5           | N38 21.805 E22 59.188 |
| AA 228/014                                        | T5           | N38 21.695 E22 59.039 |
| AA 228/015                                        | Z5           | N38 21.661 E22 58.854 |
| AA 228/016                                        | T5           | N38 21.533 E22 58.693 |
| AA 228/017                                        | T5           | N38 21.431 E22 58.565 |
| AA 228/018                                        | T5           | N38 21.274 E22 58.338 |
| AA 228/020                                        | Z5           | N38 21.077 E22 58.055 |
| AA 228/021                                        | Z5           | N38 21.026 E22 57.729 |
| AA 228/022                                        | Z5           | N38 20.943 E22 57.603 |
| AA 228/023                                        | T5           | N38 20.836 E22 57.576 |
| AA 228/024                                        | T5           | N38 20.698 E22 57.582 |
| AA 228/026                                        | T5           | N38 20.398 E22 57.446 |
| AA 228/028                                        | T5           | N38 20.110 E22 57.226 |
| AA 228/029                                        | T5           | N38 19.985 E22 57.040 |
| AA 228/030                                        | T5           | N38 19.916 E22 56.774 |
| AA 228/031                                        | T5           | N38 19.860 E22 56.564 |
| AA 228/032                                        | T5           | N38 19.784 E22 56.438 |
| AA 228/033                                        | T5           | N38 19.594 E22 56.130 |
| AA 228/034                                        | T5           | N38 19.471 E22 56.036 |
| AA 228/038                                        | T5           | N38 18.894 E22 55.899 |
| AA 228/041                                        | T5           | N38 18.416 E22 55.919 |
| AA 228/042                                        | T5           | N38 18.221 E22 55.928 |
| AA 228/043                                        | T5           | N38 18.045 E22 56.004 |
| AA 228/044                                        | T5           | N38 17.705 E22 56.152 |
| AA 228/047                                        | T5           | N38 17.193 E22 56.375 |
| AA 228/051                                        | T5           | N38 16.484 E22 56.278 |
| AA 228/052                                        | T5           | N38 16.341 E22 56.245 |

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| AA 228/053                                        | T5           | N38 16.123 E22 56.232 |
| AA 228/054                                        | T5           | N38 15.907 E22 56.286 |
| AA 228/055                                        | T5           | N38 15.740 E22 56.241 |
| AA 228/056                                        | T5           | N38 15.554 E22 56.267 |
| AA 228/057                                        | T5           | N38 15.395 E22 56.362 |
| AA 228/058                                        | T5           | N38 15.253 E22 56.537 |
| AA 228/059                                        | T5           | N38 15.149 E22 56.604 |
| AA 228/061                                        | T5           | N38 14.776 E22 56.640 |
| AA 228/063                                        | T5           | N38 14.535 E22 56.770 |
| AA 228/064                                        | Z5           | N38 14.395 E22 56.888 |
| AA 228N                                           | Z5           | N38 23.113 E23 00.600 |
| AA 230                                            | T5           | N38 23.199 E23 00.085 |
| AA 235                                            | T5           | N38 23.393 E22 58.944 |
| AA 264                                            | Z5           | N38 27.060 E22 53.765 |
| AA 287                                            | T5           | N38 26.698 E22 48.624 |
| AA 297                                            | T5           | N38 27.389 E22 46.265 |
| AA 307                                            | T5           | N38 27.905 E22 43.675 |
| AA 310                                            | T5           | N38 27.735 E22 43.058 |
| AA 318N                                           | T5           | N38 26.775 E22 41.730 |
| AA 321N                                           | Z5           | N38 26.275 E22 41.397 |
| AA 322N                                           | Z5           | N38 26.256 E22 41.182 |
| AA 323N                                           | T5           | N38 26.259 E22 40.472 |
| AA 330                                            | T5           | N38 25.553 E22 38.755 |
| AA 330/001                                        | Z5           | N38 25.535 E22 38.770 |
| AA 330/008                                        | T5           | N38 24.615 E22 39.610 |
| AA 330/009                                        | T5           | N38 24.339 E22 39.863 |
| AA 330/019                                        | T5           | N38 22.803 E22 41.264 |
| AA 330/021                                        | T5           | N38 22.349 E22 41.433 |
| AA 330/023                                        | T5           | N38 22.075 E22 41.769 |
| AA 330/025                                        | T5           | N38 21.854 E22 42.106 |
| AA 330/026                                        | Z5           | N38 21.739 E22 42.143 |
| AA 330/027                                        | Z5           | N38 21.521 E22 41.862 |
| AA 330/028                                        | T5           | N38 21.505 E22 41.664 |
| AA 330/029                                        | T5           | N38 21.462 E22 41.547 |
| AA 330/030                                        | Z5           | N38 21.373 E22 41.425 |
| AA 334                                            | T5           | N38 24.895 E22 38.117 |
| AA 340                                            | T5           | N38 24.377 E22 36.817 |
| AA 345                                            | T5           | N38 24.127 E22 35.666 |
| AA 348                                            | T5           | N38 24.312 E22 34.819 |
| AA 366                                            | T5           | N38 25.732 E22 31.297 |

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| ΑΑ 375                                            | Z5           | N38 25.613 E22 29.394 |
| ΑΑ 382                                            | T5           | N38 26.397 E22 27.973 |
| ΑΑ 394                                            | T5           | N38 27.806 E22 25.696 |
| ΑΑ 396                                            | T5           | N38 28.027 E22 25.429 |
| ΑΑ 397                                            | T5           | N38 28.093 E22 25.314 |
| ΑΑ 406                                            | T5           | N38 28.428 E22 23.233 |
| ΑΑ 407                                            | T5           | N38 28.383 E22 23.089 |
| ΑΑ 410                                            | T5           | N38 28.468 E22 22.506 |
| ΑΑ 421                                            | T5           | N38 27.368 E22 19.782 |
| ΑΑ 434                                            | T5           | N38 25.240 E22 18.145 |
| ΑΑ 435                                            | T5           | N38 25.059 E22 17.990 |
| ΑΑ 438                                            | T5           | N38 24.525 E22 17.559 |
| ΑΑ 446                                            | T5           | N38 23.705 E22 15.811 |
| ΑΑ 447                                            | Z5           | N38 23.526 E22 15.431 |
| ΑΑ 469                                            | T5           | N38 20.467 E22 11.783 |
| ΑΑ 474                                            | Z5           | N38 20.290 E22 10.758 |
| ΑΑ 478                                            | T5           | N38 20.826 E22 09.940 |
| ΑΑ 479                                            | T5           | N38 21.072 E22 09.562 |
| ΑΠ 037N                                           | T5           | N38 10.164 E23 36.184 |
| ΑΠ 053                                            | T5           | N38 11.978 E23 32.877 |
| ΑΠ 067                                            | T5           | N38 13.139 E23 29.892 |
| ΑΠ 076                                            | T5           | N38 14.438 E23 27.955 |
| ΑΠ 107                                            | T5           | N38 20.840 E23 23.698 |
| ΑΠ 112                                            | T5           | N38 22.007 E23 23.563 |
| ΑΠ 135                                            | T5           | N38 25.399 E23 20.555 |
| ΑΠ 140                                            | T5           | N38 25.748 E23 19.317 |
| ΑΠ 150                                            | Z5           | N38 25.763 E23 16.926 |
| ΑΠ 162                                            | T5           | N38 27.403 E23 14.578 |
| ΑΠ 167                                            | Z5           | N38 27.681 E23 13.273 |
| ΑΠ 189N                                           | T5           | N38 31.149 E23 10.817 |
| ΑΠ 193N                                           | Z5           | N38 31.450 E23 10.114 |
| ΑΠ 194                                            | Z5           | N38 31.520 E23 09.930 |
| ΑΠ 196                                            | T5           | N38 31.635 E23 09.394 |
| ΑΠ 197                                            | T5           | N38 31.659 E23 09.138 |
| ΑΠ 207                                            | T5           | N38 31.887 E23 06.734 |
| ΑΠ 213                                            | T5           | N38 32.236 E23 05.622 |
| ΑΠ 245                                            | T5           | N38 32.696 E22 57.923 |
| ΑΠ 270                                            | T5           | N38 35.364 E22 52.747 |
| ΑΠ 275                                            | T5           | N38 35.533 E22 51.735 |
| ΑΠ 301                                            | T5           | N38 38.088 E22 45.761 |

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| ΑΠ 308                                            | T5           | N38 38.219 E22 43.769 |
| ΑΠ 317                                            | Z5           | N38 38.893 E22 41.574 |
| ΑΠ 321                                            | T5           | N38 39.481 E22 41.171 |
| ΑΠ 328                                            | T5           | N38 40.933 E22 41.251 |
| ΑΠ 329                                            | T5           | N38 41.122 E22 41.283 |
| ΑΠ 331                                            | T5           | N38 41.388 E22 41.329 |
| ΑΠ 338                                            | T5           | N38 42.673 E22 41.130 |
| ΑΠ 342                                            | T5           | N38 43.211 E22 40.622 |
| ΑΠ 361                                            | T5           | N38 44.658 E22 36.420 |
| ΑΠ 368                                            | T5           | N38 45.841 E22 35.577 |
| ΑΠ 375                                            | T5           | N38 47.005 E22 35.230 |
| ΑΠ 377                                            | T5           | N38 47.360 E22 34.827 |
| ΑΠ 396N                                           | Z5           | N38 48.160 E22 30.266 |
| ΑΠ 397N                                           | Z5           | N38 48.315 E22 30.061 |
| ΑΠ 398N                                           | Z5           | N38 48.371 E22 29.871 |
| ΑΠ 405N                                           | T5           | N38 49.571 E22 29.057 |
| ΑΠ 406N                                           | Z5           | N38 49.723 E22 28.871 |
| ΑΠ 407N                                           | Z5           | N38 49.884 E22 28.843 |
| ΑΠ 422                                            | T5           | N38 52.184 E22 27.246 |
| ΑΠ 423                                            | T5           | N38 52.272 E22 27.279 |
| ΑΠ 429                                            | T5           | N38 53.124 E22 28.094 |
| ΑΠ 437                                            | T5           | N38 54.406 E22 28.911 |
| ΚΛΛ 188                                           | T5           | N38 55.185 E22 27.218 |
| ΚΛΛ 200                                           | T5           | N38 53.099 E22 27.263 |
| ΚΛΛ 201                                           | T5           | N38 52.953 E22 27.142 |
| ΚΛΛ 202                                           | T5           | N38 52.859 E22 27.064 |
| ΚΛΛ 230                                           | T5           | N38 47.456 E22 27.881 |
| ΚΛΛ 234                                           | T5           | N38 46.730 E22 27.899 |
| ΚΛΛ 239                                           | T5           | N38 45.982 E22 27.583 |
| ΚΛΛ 240                                           | T5           | N38 45.776 E22 27.602 |
| ΚΛΛ 242                                           | Z5           | N38 45.471 E22 27.386 |
| ΚΛΛ 244                                           | Z5           | N38 45.075 E22 27.588 |
| ΚΛΛ 245                                           | T5           | N38 44.719 E22 27.459 |
| ΚΛΛ 247                                           | Z5           | N38 44.397 E22 27.512 |
| ΚΛΛ 281                                           | T5           | N38 40.315 E22 35.007 |
| ΚΛΛ 298                                           | T5           | N38 38.590 E22 38.766 |
| ΚΛΛ 309N                                          | T5           | N38 38.239 E22 41.170 |
| ΚΛΛ 323                                           | T5           | N38 37.780 E22 44.309 |
| ΚΛΛ 348                                           | T5           | N38 34.816 E22 49.131 |
| ΚΛΛ 384                                           | Z5           | N38 32.200 E22 57.343 |

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| ΚΛΛ 391                                           | T5           | N38 32.618 E22 58.855 |
| ΚΛΛ 419                                           | T5           | N38 32.210 E23 05.612 |
| ΚΛΛ 424                                           | T5           | N38 31.861 E23 06.724 |
| ΚΛΛ 437                                           | Z5           | N38 31.494 E23 09.922 |
| ΚΛΣ 001                                           | Z5           | N38 31.477 E23 10.122 |
| ΚΛΣ 005                                           | T5           | N38 31.164 E23 10.837 |
| ΚΛΣ 006                                           | T5           | N38 31.003 E23 10.986 |
| ΚΛΣ 027                                           | Z5           | N38 27.705 E23 13.296 |
| ΚΛΣ 032                                           | T5           | N38 27.434 E23 14.569 |
| ΚΛΣ 040                                           | T5           | N38 26.447 E23 16.401 |
| ΚΛΣ 046                                           | T5           | N38 26.107 E23 17.950 |
| ΚΛΣ 054                                           | T5           | N38 25.984 E23 20.261 |
| ΚΛΣ 058                                           | T5           | N38 25.634 E23 21.532 |
| ΚΛΣ 077                                           | Z5           | N38 22.969 E23 24.846 |
| ΚΛΣ 090                                           | T5           | N38 22.910 E23 27.846 |
| ΚΛΣ 090/001                                       | Z5           | N38 22.930 E23 27.851 |
| ΚΛΣ 090/002                                       | T5           | N38 23.049 E23 28.011 |
| ΚΛΣ 090/003                                       | T5           | N38 23.116 E23 28.230 |
| ΚΛΣ 090/010                                       | T5           | N38 23.885 E23 29.462 |
| ΚΛΣ 090/014                                       | Z5           | N38 24.669 E23 30.122 |
| ΚΛΣ 090/023                                       | T5           | N38 25.250 E23 31.868 |
| ΚΛΣ 090/027                                       | Z5           | N38 25.253 E23 32.711 |
| ΚΛΣ 090/031                                       | T5           | N38 25.654 E23 33.461 |
| ΚΛΣ 090/034                                       | T5           | N38 26.178 E23 33.914 |
| ΚΛΣ 090/036                                       | Z5           | N38 26.491 E23 34.223 |
| ΚΛΣ 090/038                                       | T5           | N38 26.562 E23 34.568 |
| ΚΛΣ 090/039                                       | Z5           | N38 26.691 E23 34.743 |
| ΚΛΣ 090/040                                       | T5           | N38 26.700 E23 34.885 |
| ΚΛΣ 090/041                                       | Z5           | N38 26.684 E23 35.153 |
| ΚΛΣ 092                                           | T5           | N38 22.729 E23 28.261 |
| ΚΛΣ 093                                           | T5           | N38 22.623 E23 28.347 |
| ΚΛΣ 105                                           | T5           | N38 20.353 E23 28.718 |
| ΚΛΣ 113                                           | Z5           | N38 18.884 E23 30.080 |
| ΚΛΣ 139                                           | T5           | N38 17.794 E23 36.113 |
| ΚΛΣ 143                                           | T5           | N38 17.247 E23 36.710 |
| ΛΔ 001                                            | Z5           | N38 31.468 E23 09.913 |
| ΛΔ 003                                            | T5           | N38 31.554 E23 09.378 |
| ΛΔ 004Α                                           | T5           | N38 31.538 E23 09.039 |
| ΛΔ 024                                            | T5           | N38 31.316 E23 04.374 |
| ΛΔ 037                                            | T5           | N38 32.425 E23 01.456 |

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| ΛΔ 052                                            | T5           | N38 32.246 E22 57.669 |
| ΛΔ 080N                                           | T5           | N38 30.580 E22 51.172 |
| ΛΔ 084                                            | T5           | N38 30.336 E22 50.135 |
| ΛΔ 095                                            | T5           | N38 30.244 E22 47.534 |
| ΛΔ 106                                            | T5           | N38 29.422 E22 45.001 |
| ΛΔ 109                                            | T5           | N38 28.997 E22 44.660 |
| ΛΔ 113                                            | Z5           | N38 28.397 E22 44.353 |
| ΛΔ 120                                            | T5           | N38 27.885 E22 42.989 |
| ΛΔ 121                                            | T5           | N38 27.756 E22 42.758 |
| ΛΔ 124                                            | T5           | N38 27.322 E22 42.430 |
| ΛΔ 126                                            | T5           | N38 27.107 E22 41.973 |
| ΛΔ 128                                            | T5           | N38 26.775 E22 41.660 |
| ΛΔ 131                                            | Z5           | N38 26.302 E22 41.387 |
| ΤΔ 238                                            | T5           | N38 55.718 E22 19.017 |
| ΤΔ 264                                            | T5           | N38 51.872 E22 22.538 |
| ΤΔ 271                                            | T5           | N38 50.973 E22 24.076 |
| ΤΔ 289                                            | T5           | N38 48.281 E22 26.261 |
| ΤΔ 294                                            | T5           | N38 47.320 E22 26.819 |
| ΤΔ 298                                            | T5           | N38 46.821 E22 27.186 |
| ΤΔ 299                                            | T5           | N38 46.484 E22 27.323 |
| ΤΔ 302                                            | T5           | N38 45.702 E22 27.059 |
| ΤΔ 303                                            | Z5           | N38 45.579 E22 27.044 |
| ΤΔ 307                                            | Z5           | N38 45.081 E22 27.547 |
| ΤΔ 308                                            | T5           | N38 44.715 E22 27.428 |
| ΤΔ 310                                            | Z5           | N38 44.384 E22 27.486 |
| ΤΔ 346                                            | T5           | N38 39.687 E22 35.169 |
| ΤΔ 359                                            | T5           | N38 37.515 E22 36.548 |
| ΤΔ 377                                            | T5           | N38 35.596 E22 40.246 |
| ΤΔ 390                                            | T5           | N38 33.702 E22 42.285 |
| ΤΔ 402                                            | T5           | N38 31.228 E22 42.698 |
| ΤΔ 410                                            | T5           | N38 29.913 E22 41.989 |
| ΤΔ 413                                            | T5           | N38 29.513 E22 41.505 |
| ΤΔ 418                                            | T5           | N38 28.423 E22 41.098 |
| ΤΔ 428                                            | Z5           | N38 26.492 E22 41.490 |
| ΤΔ 429                                            | Z5           | N38 26.328 E22 41.376 |