

## CUMHURBAŞKANI KARARI

**Karar Sayısı: 7463**

Aydın İli, Didim ve Söke ilçeleri sınırları içerisinde bulunan Büyük Menderes Deltası Doğal Sit Alanının koruma statüsünün yeniden değerlendirilmesi sonucunda, ekli kroki ile listede sınır ve koordinatları gösterilen alanın kesin korunacak hassas alan olarak tescil ve ilan edilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

2 Ağustos 2023

**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

2/8/2023 TARİHLİ VE 7463 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE  
LİSTE

İLİ : Aydın

İLÇESİ : Didim ve Söke

BÜYÜK MENDERES DELTASI DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

## Büyük Menderes Deltası Kesin Korunacak Hassas Alan Koordinatları

Aydın ili, Didim ve Söke ilçeleri

ED50 v30 3 Derece DOM:27

| Nokta No | Y          | X           | Nokta No | Y          | X           |
|----------|------------|-------------|----------|------------|-------------|
| K1       | 512979.799 | 4165814.034 | K2       | 513019.380 | 4165791.612 |
| K3       | 513022.208 | 4165789.942 | K4       | 513045.010 | 4165770.789 |
| K5       | 513075.966 | 4165749.107 | K6       | 513104.945 | 4165714.226 |
| K7       | 513186.762 | 4165604.497 | K8       | 513260.963 | 4165544.255 |
| K9       | 513297.899 | 4165524.257 | K10      | 513383.496 | 4165488.328 |
| K11      | 513404.655 | 4165444.621 | K12      | 513400.215 | 4165385.564 |
| K13      | 513434.063 | 4165350.513 | K14      | 513463.736 | 4165373.710 |
| K15      | 513489.862 | 4165432.233 | K16      | 513523.833 | 4165463.820 |
| K17      | 513596.887 | 4165448.319 | K18      | 513675.072 | 4165424.035 |
| K19      | 513744.535 | 4165391.203 | K20      | 513805.135 | 4165396.485 |
| K21      | 513855.982 | 4165408.682 | K22      | 513956.401 | 4165388.098 |
| K23      | 514022.245 | 4165366.027 | K24      | 514087.753 | 4165346.606 |
| K25      | 514145.982 | 4165331.151 | K26      | 514265.888 | 4165309.823 |
| K27      | 514383.055 | 4165290.686 | K28      | 514478.020 | 4165277.458 |
| K29      | 514556.195 | 4165254.633 | K30      | 514655.644 | 4165205.369 |
| K31      | 514744.900 | 4165135.320 | K32      | 514828.031 | 4165065.435 |
| K33      | 514870.236 | 4165031.033 | K34      | 514930.529 | 4164984.577 |
| K35      | 515006.368 | 4164965.012 | K36      | 515088.516 | 4164953.307 |
| K37      | 515176.989 | 4164939.600 | K38      | 515242.356 | 4164893.741 |
| K39      | 515302.449 | 4164853.617 | K40      | 515424.102 | 4164867.419 |
| K41      | 515426.803 | 4164903.307 | K42      | 515514.762 | 4164896.934 |
| K43      | 515534.843 | 4164947.254 | K44      | 515615.820 | 4164956.452 |
| K45      | 515658.818 | 4165006.547 | K46      | 515693.128 | 4165021.028 |
| K47      | 515753.606 | 4165021.096 | K48      | 515809.333 | 4164975.821 |
| K49      | 515843.831 | 4164987.867 | K50      | 515896.824 | 4164951.105 |
| K51      | 515900.543 | 4164871.772 | K52      | 515921.028 | 4164833.036 |
| K53      | 515958.494 | 4164801.663 | K54      | 515995.847 | 4164780.438 |
| K55      | 516060.302 | 4164769.221 | K56      | 516089.195 | 4164732.531 |
| K57      | 516126.756 | 4164749.973 | K58      | 516204.643 | 4164724.694 |
| K59      | 516232.835 | 4164727.041 | K60      | 516254.372 | 4164694.422 |
| K61      | 516277.019 | 4164667.596 | K62      | 516301.413 | 4164638.935 |
| K63      | 516326.686 | 4164628.275 | K64      | 516355.119 | 4164628.021 |
| K65      | 516394.322 | 4164665.219 | K66      | 516415.563 | 4164656.413 |
| K67      | 516449.918 | 4164680.210 | K68      | 516536.766 | 4164726.866 |
| K69      | 516579.526 | 4164726.895 | K70      | 516652.115 | 4164749.113 |
| K71      | 516719.191 | 4164727.319 | K72      | 516752.591 | 4164697.062 |
| K73      | 516772.939 | 4164671.218 | K74      | 516801.441 | 4164681.536 |
| K75      | 516849.568 | 4164692.047 | K76      | 516879.812 | 4164705.024 |
| K77      | 516940.581 | 4164710.329 | K78      | 517031.344 | 4164734.738 |
| K79      | 517079.143 | 4164744.238 | K80      | 517147.807 | 4164787.165 |
| K81      | 517120.422 | 4164843.365 | K82      | 517169.652 | 4164859.783 |
| K83      | 517208.656 | 4164870.710 | K84      | 517254.604 | 4164866.698 |
| K85      | 517258.005 | 4164869.040 | K86      | 517293.212 | 4164898.237 |
| K87      | 517298.290 | 4164941.202 | K88      | 517303.353 | 4164986.743 |
| K89      | 517286.452 | 4165128.870 | K90      | 517268.387 | 4165203.597 |

|      |            |             |      |            |             |
|------|------------|-------------|------|------------|-------------|
| K91  | 517257.715 | 4165279.111 | K92  | 517246.195 | 4165312.965 |
| K93  | 517199.825 | 4165343.465 | K94  | 517183.709 | 4165394.923 |
| K95  | 517183.227 | 4165417.267 | K96  | 517235.964 | 4165448.200 |
| K97  | 517229.116 | 4165460.930 | K98  | 517224.015 | 4165471.596 |
| K99  | 517218.719 | 4165483.467 | K100 | 517213.008 | 4165494.874 |
| K101 | 517207.268 | 4165505.006 | K102 | 517202.014 | 4165516.746 |
| K103 | 517220.213 | 4165522.542 | K104 | 517240.372 | 4165550.698 |
| K105 | 517282.927 | 4165558.922 | K106 | 517344.640 | 4165577.537 |
| K107 | 517416.551 | 4165617.695 | K108 | 517422.670 | 4165644.950 |
| K109 | 517444.853 | 4165634.677 | K110 | 517488.231 | 4165622.881 |
| K111 | 517532.918 | 4165626.572 | K112 | 517556.290 | 4165636.238 |
| K113 | 517563.234 | 4165639.311 | K114 | 517574.120 | 4165644.377 |
| K115 | 517595.616 | 4165650.931 | K116 | 517622.413 | 4165662.528 |
| K117 | 517636.796 | 4165663.759 | K118 | 517639.999 | 4165664.219 |
| K119 | 517666.955 | 4165663.981 | K120 | 517667.952 | 4165659.607 |
| K121 | 517669.104 | 4165652.700 | K122 | 517670.639 | 4165643.683 |
| K123 | 517672.173 | 4165631.979 | K124 | 517674.476 | 4165617.590 |
| K125 | 517674.482 | 4165609.841 | K126 | 517674.961 | 4165602.007 |
| K127 | 517675.321 | 4165594.943 | K128 | 517675.552 | 4165588.544 |
| K129 | 517675.860 | 4165581.990 | K130 | 517676.323 | 4165570.270 |
| K131 | 517676.586 | 4165565.787 | K132 | 517679.583 | 4165555.000 |
| K133 | 517682.078 | 4165546.175 | K134 | 517688.603 | 4165529.950 |
| K135 | 517701.521 | 4165513.155 | K136 | 517707.134 | 4165506.777 |
| K137 | 517714.568 | 4165506.785 | K138 | 517734.122 | 4165506.813 |
| K139 | 517772.316 | 4165508.693 | K140 | 517793.259 | 4165514.192 |
| K141 | 517815.076 | 4165526.076 | K142 | 517832.736 | 4165541.667 |
| K143 | 517836.601 | 4165550.328 | K144 | 517844.235 | 4165568.012 |
| K145 | 517846.551 | 4165574.926 | K146 | 517847.614 | 4165578.184 |
| K147 | 517850.677 | 4165587.241 | K148 | 517854.780 | 4165599.489 |
| K149 | 517856.082 | 4165603.374 | K150 | 517859.188 | 4165615.526 |
| K151 | 517861.368 | 4165624.050 | K152 | 517863.218 | 4165631.464 |
| K153 | 517866.301 | 4165643.460 | K154 | 517866.981 | 4165646.004 |
| K155 | 517866.673 | 4165670.149 | K156 | 517866.474 | 4165675.997 |
| K157 | 517866.805 | 4165680.970 | K158 | 517866.805 | 4165684.948 |
| K159 | 517867.468 | 4165690.253 | K160 | 517867.468 | 4165696.220 |
| K161 | 517868.132 | 4165701.525 | K162 | 517868.463 | 4165706.830 |
| K163 | 517869.458 | 4165712.797 | K164 | 517869.789 | 4165726.722 |
| K165 | 517887.058 | 4165739.596 | K166 | 517985.904 | 4165755.348 |
| K167 | 517995.637 | 4165745.380 | K168 | 518004.740 | 4165733.501 |
| K169 | 518006.582 | 4165730.508 | K170 | 518011.417 | 4165723.832 |
| K171 | 518024.540 | 4165706.104 | K172 | 518042.942 | 4165670.234 |
| K173 | 518048.703 | 4165654.579 | K174 | 518053.954 | 4165643.121 |
| K175 | 518057.296 | 4165632.618 | K176 | 518061.115 | 4165624.025 |
| K177 | 518068.754 | 4165606.361 | K178 | 518074.960 | 4165594.903 |
| K179 | 518080.212 | 4165585.355 | K180 | 518087.784 | 4165571.616 |
| K181 | 518095.741 | 4165562.333 | K182 | 518100.382 | 4165556.697 |
| K183 | 518105.024 | 4165552.387 | K184 | 518109.002 | 4165548.077 |
| K185 | 518113.975 | 4165544.762 | K186 | 518122.595 | 4165542.772 |
| K187 | 518131.878 | 4165539.457 | K188 | 518136.851 | 4165541.446 |
| K189 | 518140.354 | 4165542.765 | K190 | 518144.383 | 4165544.875 |

|      |            |             |      |            |             |
|------|------------|-------------|------|------------|-------------|
| K191 | 518147.644 | 4165546.986 | K192 | 518149.563 | 4165548.712 |
| K193 | 518152.585 | 4165551.026 | K194 | 518156.217 | 4165554.054 |
| K195 | 518160.361 | 4165556.540 | K196 | 518162.571 | 4165558.474 |
| K197 | 518164.997 | 4165561.051 | K198 | 518178.842 | 4165575.851 |
| K199 | 518188.009 | 4165593.802 | K200 | 518195.456 | 4165606.978 |
| K201 | 518204.049 | 4165622.446 | K202 | 518214.934 | 4165643.643 |
| K203 | 518232.121 | 4165663.694 | K204 | 518248.059 | 4165649.941 |
| K205 | 518274.582 | 4165627.838 | K206 | 518312.432 | 4165602.421 |
| K207 | 518340.889 | 4165579.766 | K208 | 518376.443 | 4165547.533 |
| K209 | 518428.577 | 4165527.482 | K210 | 518470.971 | 4165509.722 |
| K211 | 518496.751 | 4165500.556 | K212 | 518527.114 | 4165487.952 |
| K213 | 518533.663 | 4165484.205 | K214 | 518535.096 | 4165460.812 |
| K215 | 518537.005 | 4165430.258 | K216 | 518613.677 | 4165414.599 |
| K217 | 518692.736 | 4165393.402 | K218 | 518711.069 | 4165390.537 |
| K219 | 518811.046 | 4165385.005 | K220 | 518843.714 | 4165385.005 |
| K221 | 518861.533 | 4165358.276 | K222 | 518951.600 | 4165371.234 |
| K223 | 518987.752 | 4165316.647 | K224 | 518998.131 | 4165292.428 |
| K225 | 519009.501 | 4165267.615 | K226 | 519018.061 | 4165249.595 |
| K227 | 519023.148 | 4165239.168 | K228 | 519036.339 | 4165211.489 |
| K229 | 519042.836 | 4165187.845 | K230 | 519046.290 | 4165174.180 |
| K231 | 519050.064 | 4165160.066 | K232 | 519053.105 | 4165147.466 |
| K233 | 519056.227 | 4165132.452 | K234 | 519058.630 | 4165121.218 |
| K235 | 519060.598 | 4165110.774 | K236 | 519063.310 | 4165098.301 |
| K237 | 519066.396 | 4165082.552 | K238 | 519070.418 | 4165063.671 |
| K239 | 519074.429 | 4165044.247 | K240 | 519078.885 | 4165023.117 |
| K241 | 519159.278 | 4164944.714 | K242 | 519168.792 | 4164937.534 |
| K243 | 519183.215 | 4164926.682 | K244 | 519198.222 | 4164927.826 |
| K245 | 519208.812 | 4164930.071 | K246 | 519218.520 | 4164918.099 |
| K247 | 519219.711 | 4164913.964 | K248 | 519224.910 | 4164892.300 |
| K249 | 519225.186 | 4164891.167 | K250 | 519225.271 | 4164890.795 |
| K251 | 519227.405 | 4164881.902 | K252 | 519230.623 | 4164867.769 |
| K253 | 519235.257 | 4164850.236 | K254 | 519237.632 | 4164839.156 |
| K255 | 519239.642 | 4164831.048 | K256 | 519243.297 | 4164816.904 |
| K257 | 519244.366 | 4164811.981 | K258 | 519253.181 | 4164778.297 |
| K259 | 519256.152 | 4164765.769 | K260 | 519256.391 | 4164764.849 |
| K261 | 519252.905 | 4164748.119 | K262 | 519243.842 | 4164734.524 |
| K263 | 519231.990 | 4164716.050 | K264 | 519219.442 | 4164698.622 |
| K265 | 519201.473 | 4164673.545 | K266 | 519068.969 | 4164474.388 |
| K267 | 518941.578 | 4164264.273 | K268 | 518806.629 | 4164079.717 |
| K269 | 518858.989 | 4163609.353 | K270 | 518861.628 | 4163270.429 |
| K271 | 518917.565 | 4163143.146 | K272 | 518934.304 | 4163092.078 |
| K273 | 518955.694 | 4163026.821 | K274 | 518985.069 | 4162937.202 |
| K275 | 519111.545 | 4162833.467 | K276 | 519288.037 | 4162727.409 |
| K277 | 519450.528 | 4162627.385 | K278 | 519526.733 | 4162522.584 |
| K279 | 519568.864 | 4162463.125 | K280 | 519589.930 | 4162395.753 |
| K281 | 519574.384 | 4162340.902 | K282 | 519553.867 | 4162309.239 |
| K283 | 519601.705 | 4162143.062 | K284 | 519632.061 | 4162042.581 |
| K285 | 519642.285 | 4161959.591 | K286 | 519623.119 | 4161927.027 |
| K287 | 519515.851 | 4161874.087 | K288 | 519439.326 | 4161760.089 |
| K289 | 519464.400 | 4161572.402 | K290 | 519380.711 | 4161498.758 |

|      |            |             |      |            |             |
|------|------------|-------------|------|------------|-------------|
| K291 | 519370.789 | 4161337.920 | K292 | 519460.022 | 4161184.214 |
| K293 | 519249.583 | 4161219.542 | K294 | 519137.770 | 4161413.718 |
| K295 | 519006.766 | 4161398.693 | K296 | 518940.764 | 4161218.153 |
| K297 | 519009.285 | 4160799.178 | K298 | 519068.880 | 4160643.865 |
| K299 | 519132.907 | 4160558.369 | K300 | 519182.169 | 4160495.303 |
| K301 | 519218.672 | 4160414.930 | K302 | 519222.844 | 4160343.882 |
| K303 | 519223.494 | 4160217.184 | K304 | 519221.320 | 4160135.458 |
| K305 | 519201.917 | 4160118.025 | K306 | 519138.185 | 4160122.609 |
| K307 | 519089.463 | 4160119.485 | K308 | 519033.017 | 4160073.520 |
| K309 | 519075.251 | 4159812.244 | K310 | 519087.718 | 4159609.219 |
| K311 | 519076.872 | 4159562.854 | K312 | 519019.564 | 4159549.267 |
| K313 | 518956.463 | 4159547.652 | K314 | 518905.354 | 4159550.549 |
| K315 | 518881.336 | 4159534.038 | K316 | 518888.608 | 4159482.261 |
| K317 | 518908.427 | 4159372.936 | K318 | 518925.942 | 4159290.540 |
| K319 | 518898.031 | 4159283.025 | K320 | 518834.233 | 4159276.671 |
| K321 | 518751.189 | 4159247.372 | K322 | 518712.504 | 4159228.061 |
| K323 | 518687.699 | 4159203.464 | K324 | 518678.365 | 4159174.275 |
| K325 | 518700.279 | 4159121.442 | K326 | 518757.039 | 4158938.034 |
| K327 | 518719.468 | 4158916.241 | K328 | 518672.071 | 4158919.898 |
| K329 | 518624.659 | 4158907.085 | K330 | 518588.963 | 4158916.015 |
| K331 | 518529.468 | 4158923.397 | K332 | 518470.733 | 4158936.013 |
| K333 | 518409.011 | 4158947.860 | K334 | 518353.467 | 4158951.491 |
| K335 | 518267.930 | 4158950.585 | K336 | 518167.994 | 4158944.420 |
| K337 | 518108.564 | 4158945.058 | K338 | 518080.736 | 4158965.961 |
| K339 | 518041.007 | 4158976.749 | K340 | 517999.334 | 4158979.426 |
| K341 | 517962.398 | 4158983.443 | K342 | 517892.674 | 4158984.038 |
| K343 | 517835.896 | 4158978.442 | K344 | 517781.889 | 4158970.220 |
| K345 | 517731.271 | 4158957.941 | K346 | 517688.129 | 4158951.792 |
| K347 | 517681.712 | 4158933.339 | K348 | 517703.457 | 4158823.588 |
| K349 | 517729.524 | 4158727.074 | K350 | 517754.139 | 4158650.251 |
| K351 | 517778.400 | 4158583.014 | K352 | 517790.737 | 4158521.148 |
| K353 | 517775.267 | 4158483.728 | K354 | 517755.737 | 4158449.758 |
| K355 | 517730.460 | 4158414.958 | K356 | 517700.421 | 4158369.943 |
| K357 | 517668.292 | 4158339.920 | K358 | 517615.642 | 4158310.573 |
| K359 | 517551.585 | 4158281.257 | K360 | 517471.886 | 4158249.231 |
| K361 | 517404.797 | 4158221.799 | K362 | 517352.895 | 4158203.276 |
| K363 | 517312.821 | 4158175.397 | K364 | 517276.724 | 4158147.510 |
| K365 | 517261.401 | 4158121.216 | K366 | 517267.361 | 4158097.941 |
| K367 | 517279.669 | 4158068.602 | K368 | 517296.085 | 4158031.946 |
| K369 | 517321.015 | 4157965.678 | K370 | 517343.002 | 4157906.207 |
| K371 | 517363.106 | 4157850.499 | K372 | 517377.945 | 4157786.958 |
| K373 | 517424.644 | 4157678.815 | K374 | 517471.576 | 4157661.493 |
| K375 | 517520.852 | 4157647.724 | K376 | 517593.999 | 4157639.649 |
| K377 | 517685.217 | 4157627.370 | K378 | 517767.518 | 4157624.604 |
| K379 | 517888.085 | 4157625.223 | K380 | 517992.659 | 4157624.715 |
| K381 | 518076.634 | 4157645.196 | K382 | 518150.640 | 4157678.720 |
| K383 | 518213.861 | 4157731.220 | K384 | 518292.429 | 4157752.647 |
| K385 | 518344.775 | 4157754.021 | K386 | 518396.149 | 4157718.931 |
| K387 | 518428.920 | 4157688.208 | K388 | 518453.498 | 4157663.630 |
| K389 | 518469.883 | 4157628.811 | K390 | 518469.883 | 4157600.137 |

|      |            |             |      |            |             |
|------|------------|-------------|------|------------|-------------|
| K391 | 518467.835 | 4157567.366 | K392 | 518453.498 | 4157520.258 |
| K393 | 518406.390 | 4157456.765 | K394 | 518361.740 | 4157418.669 |
| K395 | 518337.161 | 4157401.464 | K396 | 518305.210 | 4157371.970 |
| K397 | 518294.108 | 4157350.005 | K398 | 518275.767 | 4157331.691 |
| K399 | 518250.346 | 4157302.358 | K400 | 518189.910 | 4157228.633 |
| K401 | 518169.647 | 4157178.644 | K402 | 518171.172 | 4157140.279 |
| K403 | 518188.528 | 4157078.109 | K404 | 518231.136 | 4157025.670 |
| K405 | 518281.564 | 4156980.500 | K406 | 518336.110 | 4156945.575 |
| K407 | 518403.804 | 4156908.586 | K408 | 518452.725 | 4156887.023 |
| K409 | 518489.079 | 4156866.534 | K410 | 518458.742 | 4156820.421 |
| K411 | 518417.238 | 4156768.915 | K412 | 518364.691 | 4156713.040 |
| K413 | 518306.745 | 4156644.313 | K414 | 518263.276 | 4156534.306 |
| K415 | 518232.049 | 4156439.018 | K416 | 518218.207 | 4156406.385 |
| K417 | 518196.780 | 4156355.907 | K418 | 518160.153 | 4156253.301 |
| K419 | 518168.837 | 4156248.012 | K420 | 518186.567 | 4156241.214 |
| K421 | 518197.412 | 4156230.131 | K422 | 518198.305 | 4156214.346 |
| K423 | 518193.328 | 4156207.909 | K424 | 518184.550 | 4156204.109 |
| K425 | 518183.375 | 4156194.740 | K426 | 518242.478 | 4156183.717 |
| K427 | 518359.308 | 4156160.227 | K428 | 518485.622 | 4156126.516 |
| K429 | 518624.581 | 4156100.989 | K430 | 518712.153 | 4156086.244 |
| K431 | 518790.345 | 4156091.586 | K432 | 518838.858 | 4156097.819 |
| K433 | 518985.771 | 4156095.866 | K434 | 518927.573 | 4155984.772 |
| K435 | 518596.784 | 4155278.338 | K436 | 518547.195 | 4155173.650 |
| K437 | 518518.410 | 4155118.075 | K438 | 518445.670 | 4154955.641 |
| K439 | 518478.218 | 4154935.326 | K440 | 518505.304 | 4154908.561 |
| K441 | 518551.457 | 4154870.266 | K442 | 518586.937 | 4154830.194 |
| K443 | 518628.261 | 4154782.191 | K444 | 518696.592 | 4154695.785 |
| K445 | 518740.062 | 4154641.018 | K446 | 518766.024 | 4154600.110 |
| K447 | 518815.061 | 4154579.336 | K448 | 518852.985 | 4154551.073 |
| K449 | 518908.327 | 4154468.692 | K450 | 519021.904 | 4154374.771 |
| K451 | 518889.621 | 4154200.888 | K452 | 518821.568 | 4152882.630 |
| K453 | 518757.471 | 4152726.788 | K454 | 518658.764 | 4152752.170 |
| K455 | 518675.687 | 4152727.918 | K456 | 518714.107 | 4152696.474 |
| K457 | 518775.810 | 4152640.259 | K458 | 518796.850 | 4152626.652 |
| K459 | 518817.060 | 4152618.477 | K460 | 518846.332 | 4152611.273 |
| K461 | 518868.583 | 4152604.479 | K462 | 518932.180 | 4152561.117 |
| K463 | 518936.235 | 4152552.786 | K464 | 518978.734 | 4152491.109 |
| K465 | 518999.268 | 4152460.982 | K466 | 519028.769 | 4152423.762 |
| K467 | 519037.071 | 4152404.703 | K468 | 519085.910 | 4152305.352 |
| K469 | 519106.149 | 4152270.534 | K470 | 519130.076 | 4152238.746 |
| K471 | 519151.458 | 4152218.279 | K472 | 519188.849 | 4152191.207 |
| K473 | 519208.631 | 4152182.975 | K474 | 519230.127 | 4152171.883 |
| K475 | 519286.841 | 4152161.196 | K476 | 519296.272 | 4152163.332 |
| K477 | 519358.018 | 4152171.051 | K478 | 519416.162 | 4152198.643 |
| K479 | 519450.637 | 4152219.483 | K480 | 519471.733 | 4152242.895 |
| K481 | 519496.946 | 4152274.282 | K482 | 519521.773 | 4152310.847 |
| K483 | 519557.277 | 4152408.483 | K484 | 519566.539 | 4152424.113 |
| K485 | 519584.484 | 4152488.367 | K486 | 519590.852 | 4152545.096 |
| K487 | 519592.012 | 4152602.260 | K488 | 519589.041 | 4152628.242 |
| K489 | 519591.940 | 4152670.998 | K490 | 519592.551 | 4152693.067 |

|      |            |             |      |            |             |
|------|------------|-------------|------|------------|-------------|
| K491 | 519587.874 | 4152715.569 | K492 | 519585.305 | 4152737.128 |
| K493 | 519580.377 | 4152761.477 | K494 | 519573.905 | 4152792.309 |
| K495 | 519554.983 | 4152811.231 | K496 | 519505.959 | 4152836.949 |
| K497 | 519468.276 | 4152833.809 | K498 | 519438.564 | 4152829.219 |
| K499 | 519375.275 | 4152819.074 | K500 | 519340.387 | 4152814.063 |
| K501 | 519295.242 | 4152805.407 | K502 | 519266.172 | 4152808.898 |
| K503 | 519254.586 | 4152823.463 | K504 | 519244.685 | 4152834.996 |
| K505 | 519232.202 | 4152896.226 | K506 | 519237.198 | 4152971.171 |
| K507 | 519262.522 | 4153039.362 | K508 | 519309.830 | 4153112.493 |
| K509 | 519328.882 | 4153139.395 | K510 | 519346.258 | 4153168.041 |
| K511 | 519349.839 | 4153180.345 | K512 | 519370.354 | 4153203.471 |
| K513 | 519386.330 | 4153222.752 | K514 | 519405.060 | 4153239.417 |
| K515 | 519439.284 | 4153266.892 | K516 | 519485.146 | 4153301.874 |
| K517 | 519535.553 | 4153330.934 | K518 | 519558.633 | 4153341.762 |
| K519 | 519580.481 | 4153355.229 | K520 | 519602.644 | 4153365.614 |
| K521 | 519620.349 | 4153372.021 | K522 | 519636.297 | 4153377.291 |
| K523 | 519698.198 | 4153387.521 | K524 | 519725.995 | 4153389.950 |
| K525 | 519735.747 | 4153390.673 | K526 | 519744.815 | 4153392.843 |
| K527 | 519772.405 | 4153399.973 | K528 | 519793.098 | 4153405.166 |
| K529 | 519800.441 | 4153408.072 | K530 | 519825.861 | 4153422.565 |
| K531 | 519855.001 | 4153437.135 | K532 | 519870.734 | 4153441.862 |
| K533 | 519886.544 | 4153448.023 | K534 | 519918.009 | 4153462.051 |
| K535 | 519929.712 | 4153465.926 | K536 | 519937.791 | 4153470.227 |
| K537 | 519970.923 | 4153480.341 | K538 | 519993.127 | 4153482.783 |
| K539 | 520033.030 | 4153476.854 | K540 | 520064.883 | 4153468.251 |
| K541 | 520109.058 | 4153455.464 | K542 | 520128.443 | 4153447.035 |
| K543 | 520154.599 | 4153436.689 | K544 | 520180.233 | 4153418.234 |
| K545 | 520186.045 | 4153392.465 | K546 | 520187.130 | 4153380.453 |
| K547 | 520185.522 | 4153364.507 | K548 | 520182.965 | 4153355.517 |
| K549 | 520180.988 | 4153339.222 | K550 | 520182.926 | 4153328.915 |
| K551 | 520186.801 | 4153322.250 | K552 | 520197.806 | 4153311.710 |
| K553 | 520205.014 | 4153305.781 | K554 | 520230.201 | 4153298.728 |
| K555 | 520260.117 | 4153298.806 | K556 | 520279.453 | 4153299.038 |
| K557 | 520299.124 | 4153300.556 | K558 | 520234.125 | 4153226.946 |
| K559 | 520229.469 | 4153198.852 | K560 | 520227.973 | 4153147.426 |
| K561 | 520242.516 | 4153109.492 | K562 | 520224.253 | 4153088.114 |
| K563 | 520204.403 | 4153071.479 | K564 | 520168.867 | 4153042.836 |
| K565 | 520150.431 | 4153018.487 | K566 | 520102.429 | 4152969.897 |
| K567 | 520081.915 | 4152939.727 | K568 | 520069.393 | 4152923.448 |
| K569 | 520048.940 | 4152899.238 | K570 | 520034.826 | 4152883.918 |
| K571 | 519978.697 | 4152862.714 | K572 | 519952.327 | 4152857.279 |
| K573 | 519916.093 | 4152846.208 | K574 | 519883.824 | 4152829.633 |
| K575 | 519843.473 | 4152802.153 | K576 | 519784.687 | 4152766.673 |
| K577 | 519738.896 | 4152748.253 | K578 | 519700.981 | 4152736.426 |
| K579 | 519677.007 | 4152713.461 | K580 | 519672.815 | 4152683.475 |
| K581 | 519702.024 | 4152674.858 | K582 | 519877.637 | 4152653.761 |
| K583 | 520002.148 | 4152648.836 | K584 | 520055.745 | 4152648.552 |
| K585 | 520099.937 | 4152652.310 | K586 | 520127.275 | 4152652.040 |
| K587 | 520166.645 | 4152655.312 | K588 | 520225.923 | 4152667.467 |
| K589 | 520281.588 | 4152681.920 | K590 | 520336.560 | 4152678.892 |



|      |            |             |      |            |             |
|------|------------|-------------|------|------------|-------------|
| K591 | 520374.520 | 4152670.065 | K592 | 520415.283 | 4152652.924 |
| K593 | 520466.576 | 4152582.775 | K594 | 520480.648 | 4152563.525 |
| K595 | 520502.606 | 4152515.159 | K596 | 520499.091 | 4152448.073 |
| K597 | 520496.016 | 4152413.824 | K598 | 520432.996 | 4152380.274 |
| K599 | 520381.784 | 4152353.587 | K600 | 520337.721 | 4152328.707 |
| K601 | 520290.837 | 4152304.183 | K602 | 520246.117 | 4152282.544 |
| K603 | 520227.363 | 4152257.299 | K604 | 520190.577 | 4152219.071 |
| K605 | 520177.594 | 4152201.760 | K606 | 520225.512 | 4152175.612 |
| K607 | 520250.408 | 4152164.154 | K608 | 520272.795 | 4152156.948 |
| K609 | 520296.439 | 4152156.394 | K610 | 520316.766 | 4152143.645 |
| K611 | 520331.095 | 4152133.783 | K612 | 520348.082 | 4152105.899 |
| K613 | 520367.607 | 4152092.669 | K614 | 520399.548 | 4152076.793 |
| K615 | 520425.239 | 4152054.119 | K616 | 520442.267 | 4152038.495 |
| K617 | 520450.655 | 4152025.704 | K618 | 520443.557 | 4152003.984 |
| K619 | 520428.916 | 4151976.129 | K620 | 520409.607 | 4151950.107 |
| K621 | 520388.913 | 4151921.708 | K622 | 520347.108 | 4151822.892 |
| K623 | 520306.461 | 4151666.733 | K624 | 520299.722 | 4151569.475 |
| K625 | 520290.947 | 4151552.200 | K626 | 520253.078 | 4151528.773 |
| K627 | 520218.210 | 4151543.197 | K628 | 520182.799 | 4151523.979 |
| K629 | 520142.302 | 4151496.651 | K630 | 520106.786 | 4151469.266 |
| K631 | 520094.604 | 4151412.636 | K632 | 520094.890 | 4151380.333 |
| K633 | 520079.417 | 4151375.251 | K634 | 520062.991 | 4151368.971 |
| K635 | 520038.110 | 4151359.792 | K636 | 519995.190 | 4151338.236 |
| K637 | 519952.613 | 4151316.536 | K638 | 519889.361 | 4151316.540 |
| K639 | 519855.543 | 4151299.852 | K640 | 519794.383 | 4151249.026 |
| K641 | 519762.631 | 4151229.890 | K642 | 519728.803 | 4151223.598 |
| K643 | 519684.531 | 4151194.013 | K644 | 519630.673 | 4151182.131 |
| K645 | 519574.957 | 4151170.654 | K646 | 519584.561 | 4151148.040 |
| K647 | 519604.397 | 4151066.895 | K648 | 519609.724 | 4151040.467 |
| K649 | 519625.685 | 4151020.212 | K650 | 519632.612 | 4151006.633 |
| K651 | 519623.785 | 4150990.246 | K652 | 519627.466 | 4150982.916 |
| K653 | 519656.110 | 4150964.373 | K654 | 519676.351 | 4150953.814 |
| K655 | 519685.077 | 4150948.841 | K656 | 519672.960 | 4150945.469 |
| K657 | 519666.288 | 4150942.315 | K658 | 519658.039 | 4150937.099 |
| K659 | 519651.367 | 4150930.791 | K660 | 519645.787 | 4150923.694 |
| K661 | 519642.512 | 4150917.265 | K662 | 519637.465 | 4150908.971 |
| K663 | 519633.377 | 4150900.272 | K664 | 519628.402 | 4150885.288 |
| K665 | 519627.647 | 4150875.352 | K666 | 519622.616 | 4150852.839 |
| K667 | 519624.498 | 4150831.553 | K668 | 519640.364 | 4150826.737 |
| K669 | 519634.832 | 4150811.889 | K670 | 519622.789 | 4150792.659 |
| K671 | 519608.954 | 4150755.193 | K672 | 519608.397 | 4150743.487 |
| K673 | 519607.738 | 4150725.791 | K674 | 519607.402 | 4150717.118 |
| K675 | 519620.482 | 4150731.290 | K676 | 519631.119 | 4150742.207 |
| K677 | 519630.071 | 4150747.439 | K678 | 519629.547 | 4150757.081 |
| K679 | 519630.176 | 4150764.837 | K680 | 519632.064 | 4150771.751 |
| K681 | 519640.658 | 4150786.198 | K682 | 519649.985 | 4150798.272 |
| K683 | 519669.300 | 4150817.384 | K684 | 519682.462 | 4150828.181 |
| K685 | 519694.229 | 4150840.069 | K686 | 519698.172 | 4150845.225 |
| K687 | 519706.141 | 4150858.115 | K688 | 519711.600 | 4150865.454 |
| K689 | 519717.180 | 4150870.190 | K690 | 519727.486 | 4150878.837 |

|      |            |             |      |            |             |
|------|------------|-------------|------|------------|-------------|
| K691 | 519739.627 | 4150886.086 | K692 | 519746.876 | 4150891.327 |
| K693 | 519751.706 | 4150895.726 | K694 | 519739.845 | 4150904.995 |
| K695 | 519730.192 | 4150914.566 | K696 | 519729.603 | 4150916.966 |
| K697 | 519730.361 | 4150918.019 | K698 | 519746.442 | 4150934.605 |
| K699 | 519756.063 | 4150940.891 | K700 | 519763.655 | 4150949.153 |
| K701 | 519777.050 | 4150954.153 | K702 | 519797.952 | 4150951.043 |
| K703 | 519809.435 | 4150943.761 | K704 | 519803.248 | 4150939.685 |
| K705 | 519793.425 | 4150932.410 | K706 | 519793.390 | 4150928.373 |
| K707 | 519803.161 | 4150922.506 | K708 | 519807.660 | 4150918.046 |
| K709 | 519856.104 | 4150921.224 | K710 | 519886.634 | 4150938.180 |
| K711 | 519918.663 | 4150948.936 | K712 | 519957.305 | 4150945.772 |
| K713 | 520024.979 | 4150936.383 | K714 | 520038.881 | 4150928.012 |
| K715 | 520056.641 | 4150916.148 | K716 | 520072.494 | 4150902.738 |
| K717 | 520082.148 | 4150894.347 | K718 | 520088.871 | 4150887.523 |
| K719 | 520094.077 | 4150881.306 | K720 | 520098.273 | 4150875.058 |
| K721 | 520099.614 | 4150871.679 | K722 | 520102.889 | 4150863.090 |
| K723 | 520108.792 | 4150843.790 | K724 | 520111.157 | 4150837.725 |
| K725 | 520116.555 | 4150828.445 | K726 | 520123.288 | 4150819.893 |
| K727 | 520146.880 | 4150797.145 | K728 | 520157.676 | 4150785.499 |
| K729 | 520163.378 | 4150777.250 | K730 | 520177.225 | 4150751.101 |
| K731 | 520188.521 | 4150723.321 | K732 | 520210.857 | 4150658.059 |
| K733 | 520210.926 | 4150639.697 | K734 | 520202.788 | 4150636.411 |
| K735 | 520198.745 | 4150633.328 | K736 | 520195.741 | 4150629.479 |
| K737 | 520188.315 | 4150610.730 | K738 | 520186.849 | 4150604.463 |
| K739 | 520186.344 | 4150597.942 | K740 | 520187.055 | 4150592.332 |
| K741 | 520189.118 | 4150586.570 | K742 | 520196.093 | 4150568.859 |
| K743 | 520198.352 | 4150559.911 | K744 | 520192.753 | 4150554.641 |
| K745 | 520187.491 | 4150543.520 | K746 | 520187.964 | 4150528.409 |
| K747 | 520157.145 | 4150476.592 | K748 | 520066.514 | 4150424.217 |
| K749 | 520025.520 | 4150356.791 | K750 | 519965.507 | 4150275.062 |
| K751 | 519931.787 | 4150223.637 | K752 | 519926.941 | 4150219.134 |
| K753 | 519899.483 | 4150199.653 | K754 | 519891.849 | 4150188.871 |
| K755 | 519883.584 | 4150182.181 | K756 | 519871.127 | 4150167.897 |
| K757 | 519853.183 | 4150175.547 | K758 | 519829.099 | 4150182.158 |
| K759 | 519822.865 | 4150181.214 | K760 | 519816.160 | 4150177.058 |
| K761 | 519801.955 | 4150167.318 | K762 | 519777.950 | 4150156.535 |
| K763 | 519749.707 | 4150140.616 | K764 | 519748.264 | 4150138.321 |
| K765 | 519749.761 | 4150132.259 | K766 | 519752.516 | 4150127.458 |
| K767 | 519751.855 | 4150100.470 | K768 | 519733.903 | 4150083.062 |
| K769 | 519719.078 | 4150075.038 | K770 | 519707.926 | 4150061.846 |
| K771 | 519693.495 | 4150047.251 | K772 | 519655.697 | 4150021.791 |
| K773 | 519628.820 | 4150018.790 | K774 | 519618.686 | 4150016.627 |
| K775 | 519608.172 | 4150010.895 | K776 | 519603.140 | 4150009.319 |
| K777 | 519597.183 | 4150009.319 | K778 | 519589.671 | 4150016.936 |
| K779 | 519568.643 | 4150029.902 | K780 | 519564.511 | 4150029.902 |
| K781 | 519558.800 | 4150023.746 | K782 | 519548.192 | 4150001.441 |
| K783 | 519538.865 | 4149984.328 | K784 | 519542.832 | 4149976.394 |
| K785 | 519570.862 | 4149940.485 | K786 | 519577.548 | 4149937.312 |
| K787 | 519593.719 | 4149971.485 | K788 | 519612.814 | 4149992.701 |
| K789 | 519625.381 | 4149997.923 | K790 | 519639.579 | 4149999.555 |

|      |            |             |      |            |             |
|------|------------|-------------|------|------------|-------------|
| K791 | 519655.247 | 4149998.087 | K792 | 519686.567 | 4149985.822 |
| K793 | 519758.927 | 4149968.565 | K794 | 519782.485 | 4149902.876 |
| K795 | 519822.940 | 4149883.784 | K796 | 519878.405 | 4149858.764 |
| K797 | 519969.347 | 4149829.447 | K798 | 519999.351 | 4149780.966 |
| K799 | 520039.395 | 4149735.641 | K800 | 520065.060 | 4149700.383 |
| K801 | 520102.392 | 4149658.406 | K802 | 520125.367 | 4149592.436 |
| K803 | 520142.389 | 4149561.705 | K804 | 520127.992 | 4149528.382 |
| K805 | 520075.346 | 4149487.260 | K806 | 520103.043 | 4149427.529 |
| K807 | 520159.048 | 4149374.770 | K808 | 520192.908 | 4149333.430 |
| K809 | 520232.256 | 4149243.581 | K810 | 520220.626 | 4149150.980 |
| K811 | 520182.556 | 4149034.952 | K812 | 520120.550 | 4148984.835 |
| K813 | 520086.401 | 4148911.968 | K814 | 520056.124 | 4148841.263 |
| K815 | 520032.107 | 4148763.087 | K816 | 520013.361 | 4148693.596 |
| K817 | 519955.850 | 4148612.752 | K818 | 519868.377 | 4148477.910 |
| K819 | 519817.452 | 4148334.667 | K820 | 519790.315 | 4148228.354 |
| K821 | 519784.168 | 4148130.585 | K822 | 519786.984 | 4148040.259 |
| K823 | 519804.946 | 4147962.533 | K824 | 519828.264 | 4147900.695 |
| K825 | 519861.728 | 4147833.624 | K826 | 519855.377 | 4147766.553 |
| K827 | 519857.850 | 4147695.759 | K828 | 519849.526 | 4147692.060 |
| K829 | 519841.302 | 4147688.405 | K830 | 519833.060 | 4147684.742 |
| K831 | 519824.726 | 4147681.038 | K832 | 519816.639 | 4147677.444 |
| K833 | 519814.812 | 4147676.631 | K834 | 519808.483 | 4147673.711 |
| K835 | 519800.265 | 4147669.919 | K836 | 519797.287 | 4147668.545 |
| K837 | 519789.965 | 4147666.293 | K838 | 519781.353 | 4147663.645 |
| K839 | 519772.551 | 4147660.937 | K840 | 519766.328 | 4147659.024 |
| K841 | 519764.304 | 4147657.854 | K842 | 519761.665 | 4147656.330 |
| K843 | 519757.134 | 4147652.661 | K844 | 519749.856 | 4147646.583 |
| K845 | 519729.370 | 4147630.460 | K846 | 519717.920 | 4147615.770 |
| K847 | 519695.447 | 4147603.821 | K848 | 519622.188 | 4147601.783 |
| K849 | 519507.891 | 4147643.036 | K850 | 519441.501 | 4147685.988 |
| K851 | 519002.371 | 4147885.550 | K852 | 517613.535 | 4148521.246 |
| K853 | 516942.229 | 4149014.442 | K854 | 516219.978 | 4149315.984 |
| K855 | 516076.842 | 4149453.569 | K856 | 515965.090 | 4149937.055 |
| K857 | 516045.848 | 4150625.176 | K858 | 516199.937 | 4151485.188 |
| K859 | 516380.073 | 4152723.193 | K860 | 516386.973 | 4152870.409 |
| K861 | 516402.765 | 4153207.389 | K862 | 516429.794 | 4153784.211 |
| K863 | 516270.325 | 4154581.441 | K864 | 515804.995 | 4155343.007 |
| K865 | 515443.564 | 4155791.952 | K866 | 515248.606 | 4156003.744 |
| K867 | 514952.125 | 4156303.575 | K868 | 514743.346 | 4156571.235 |
| K869 | 514672.173 | 4156765.595 | K870 | 514751.793 | 4157044.019 |
| K871 | 514889.403 | 4157772.529 | K872 | 514933.988 | 4158552.279 |
| K873 | 514888.139 | 4159298.959 | K874 | 514721.144 | 4159963.446 |
| K875 | 514504.016 | 4160540.744 | K876 | 514215.703 | 4161199.145 |
| K877 | 513914.778 | 4161835.828 | K878 | 513301.574 | 4162773.634 |
| K879 | 512791.437 | 4163460.115 | K880 | 512356.693 | 4163995.967 |
| K881 | 512029.681 | 4164443.765 | K882 | 511645.899 | 4165013.984 |
| K883 | 511504.628 | 4165313.545 | K884 | 511040.669 | 4165998.223 |
| K885 | 510726.645 | 4166397.914 | K886 | 510510.425 | 4166710.924 |
| K887 | 510549.222 | 4166764.140 | K888 | 510562.713 | 4166759.703 |
| K889 | 510579.153 | 4166749.344 | K890 | 510603.110 | 4166747.889 |

|      |            |             |      |            |             |
|------|------------|-------------|------|------------|-------------|
| K891 | 510633.962 | 4166745.043 | K892 | 510662.155 | 4166745.116 |
| K893 | 510693.216 | 4166742.246 | K894 | 510722.968 | 4166746.775 |
| K895 | 510738.025 | 4166760.143 | K896 | 510763.458 | 4166776.502 |
| K897 | 510780.424 | 4166801.543 | K898 | 510801.734 | 4166814.693 |
| K899 | 510830.083 | 4166823.552 | K900 | 510858.311 | 4166828.033 |
| K901 | 510881.654 | 4166820.972 | K902 | 510906.371 | 4166812.219 |
| K903 | 510929.019 | 4166811.453 | K904 | 510959.875 | 4166819.580 |
| K905 | 510989.020 | 4166831.724 | K906 | 511026.323 | 4166850.312 |
| K907 | 511045.975 | 4166870.374 | K908 | 511058.366 | 4166893.465 |
| K909 | 511071.319 | 4166906.186 | K910 | 511078.860 | 4166918.983 |
| K911 | 511150.029 | 4166893.895 | K912 | 511244.265 | 4166869.958 |
| K913 | 511238.435 | 4166899.900 | K914 | 511284.425 | 4166888.306 |
| K915 | 511326.295 | 4166871.934 | K916 | 511346.962 | 4166863.882 |
| K917 | 511307.473 | 4166809.274 | K918 | 511412.896 | 4166754.124 |
| K919 | 511473.574 | 4166782.274 | K920 | 511486.543 | 4166757.096 |
| K921 | 511508.813 | 4166717.527 | K922 | 511533.895 | 4166702.309 |
| K923 | 511574.144 | 4166708.861 | K924 | 511600.427 | 4166704.682 |
| K925 | 511625.544 | 4166688.638 | K926 | 511662.155 | 4166667.254 |
| K927 | 511691.715 | 4166654.585 | K928 | 511753.020 | 4166632.233 |
| K929 | 511804.053 | 4166622.622 | K930 | 511819.365 | 4166631.663 |
| K931 | 511814.541 | 4166576.119 | K932 | 511991.044 | 4166458.304 |
| K933 | 512033.082 | 4166462.847 | K934 | 512021.358 | 4166417.843 |
| K935 | 512016.148 | 4166350.121 | K936 | 512031.125 | 4166315.608 |
| K937 | 512041.544 | 4166292.817 | K938 | 512077.082 | 4166243.618 |
| K939 | 512110.056 | 4166218.496 | K940 | 512151.822 | 4166199.654 |
| K941 | 512200.058 | 4166190.101 | K942 | 512237.078 | 4166204.673 |
| K943 | 512258.863 | 4166220.675 | K944 | 512270.140 | 4166219.917 |
| K945 | 512279.030 | 4166213.466 | K946 | 512291.128 | 4166199.935 |
| K947 | 512305.671 | 4166183.979 | K948 | 512329.918 | 4166162.311 |
| K949 | 512346.064 | 4166139.001 | K950 | 512368.960 | 4166112.242 |
| K951 | 512388.486 | 4166091.896 | K952 | 512400.601 | 4166068.679 |
| K953 | 512401.715 | 4166035.195 | K954 | 512408.695 | 4166008.332 |
| K955 | 512428.172 | 4165991.448 | K956 | 512459.979 | 4165991.828 |
| K957 | 512506.882 | 4165974.313 | K958 | 512558.471 | 4165973.431 |
| K959 | 512594.609 | 4165972.579 | K960 | 512622.923 | 4165968.680 |
| K961 | 512646.389 | 4165955.098 | K962 | 512663.783 | 4165940.587 |
| K963 | 512673.654 | 4165920.832 | K964 | 512687.354 | 4165907.617 |
| K965 | 512707.583 | 4165891.787 | K966 | 512729.487 | 4165878.434 |
| K967 | 512759.409 | 4165866.984 | K968 | 512786.336 | 4165861.204 |
| K969 | 512830.728 | 4165865.629 | K970 | 512868.326 | 4165845.057 |
| K971 | 512905.348 | 4165844.479 | K972 | 512954.223 | 4165826.156 |