

CUMHURBAŞKANI KARARI

**Karar Sayısı: 3816**

Muğla İli, Bodrum İlçesi sınırları içerisinde bulunan Eskiçeşme-Bitez-Ortakent-Karakaya-Dereköy-Geriş Mahalleleri ve Adalar Çevresi Doğal Sit Alanının koruma statüsünün yeniden değerlendirilmesi sonucunda, ekli kroki ile listede sınır ve koordinatları gösterilen alanların kesin korunacak hassas alan olarak tescil ve ilan edilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesininin 109 uncu maddesi gereğince karar verilmiştir.

9 Nisan 2021

Recep Tayyip ERDOĞAN

CUMHURBAŞKANI

9/4 /2021 TARİHLİ VE 3816 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE

İLİ : Muğla

İLÇESİ : Bodrum

ESKİÇEŞME-BİTEZ-ORTAKENT-KARAKAYA-DEREKÖY-GERİŞ
MAHALLELERİ VE ADALAR ÇEVRESİ DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

Muğla, Bodrum, 01/5 Eskişehirme-Bitez-Ortakent-Karakaya-Dereköy-Geriş**Mahalleleri ile Adalar****Kesin Korunacak Hassas Alan****Projeksiyon: UTM 3 Derece****Datum: ED 50****Dilim No: 27**

| Nokta No | Y | X | Nokta No | Y | X |
|----------|------------|-------------|----------|------------|-------------|
| K1 | 521040.681 | 4106802.710 | K2 | 521088.569 | 4106788.100 |
| K3 | 521142.299 | 4106769.654 | K4 | 521188.184 | 4106733.780 |
| K5 | 521231.149 | 4106706.249 | K6 | 521278.316 | 4106675.593 |
| K7 | 521313.773 | 4106654.736 | K8 | 521360.909 | 4106625.536 |
| K9 | 521398.168 | 4106611.795 | K10 | 521426.451 | 4106598.154 |
| K11 | 521446.224 | 4106581.116 | K12 | 521468.813 | 4106562.387 |
| K13 | 521476.461 | 4106544.659 | K14 | 521495.232 | 4106532.492 |
| K15 | 521520.260 | 4106522.759 | K16 | 521541.117 | 4106507.812 |
| K17 | 521546.331 | 4106487.302 | K18 | 521540.770 | 4106466.793 |
| K19 | 521524.432 | 4106448.369 | K20 | 521507.746 | 4106438.636 |
| K21 | 521492.452 | 4106434.981 | K22 | 521462.559 | 4106415.052 |
| K23 | 521432.665 | 4106400.105 | K24 | 521400.280 | 4106388.895 |
| K25 | 521359.177 | 4106373.948 | K26 | 521316.827 | 4106360.247 |
| K27 | 521264.514 | 4106346.546 | K28 | 521213.446 | 4106326.617 |
| K29 | 521144.939 | 4106301.705 | K30 | 521086.398 | 4106284.268 |
| K31 | 521022.874 | 4106274.303 | K32 | 520944.544 | 4106296.333 |
| K33 | 520892.778 | 4106324.514 | K34 | 520834.825 | 4106370.357 |
| K35 | 520759.572 | 4106425.716 | K36 | 520679.994 | 4106498.374 |
| K37 | 520641.070 | 4106554.597 | K38 | 520633.642 | 4106608.817 |
| K39 | 520637.149 | 4106650.894 | K40 | 520653.512 | 4106677.777 |
| K41 | 520695.589 | 4106680.114 | K42 | 520731.822 | 4106669.595 |
| K43 | 520766.326 | 4106668.453 | K44 | 520806.302 | 4106672.508 |
| K45 | 520842.222 | 4106695.683 | K46 | 520889.473 | 4106733.794 |
| K47 | 520927.046 | 4106758.068 | K48 | 520983.052 | 4106786.476 |
| K49 | 518710.714 | 4106821.665 | K50 | 518726.418 | 4106813.082 |
| K51 | 518751.540 | 4106803.033 | K52 | 518801.784 | 4106781.261 |
| K53 | 518847.003 | 4106766.188 | K54 | 518897.247 | 4106754.464 |
| K55 | 518934.092 | 4106756.139 | K56 | 518965.913 | 4106759.489 |
| K57 | 518997.734 | 4106767.863 | K58 | 519021.181 | 4106774.562 |
| K59 | 519049.653 | 4106781.261 | K60 | 519076.449 | 4106781.261 |
| K61 | 519111.620 | 4106771.212 | K62 | 519133.392 | 4106759.489 |
| K63 | 519170.238 | 4106712.595 | K64 | 519178.612 | 4106685.798 |
| K65 | 519183.636 | 4106637.229 | K66 | 519178.612 | 4106573.587 |
| K67 | 519170.238 | 4106504.920 | K68 | 519160.189 | 4106406.108 |
| K69 | 519156.840 | 4106350.840 | K70 | 519165.213 | 4106298.921 |
| K71 | 519168.563 | 4106241.978 | K72 | 519163.539 | 4106181.686 |
| K73 | 519153.490 | 4106138.141 | K74 | 519147.958 | 4106124.604 |
| K75 | 519143.775 | 4106099.439 | K76 | 519102.450 | 4106071.028 |
| K77 | 519053.377 | 4106034.869 | K78 | 518999.138 | 4106016.789 |

| | | | | | |
|------|------------|-------------|------|------------|-------------|
| K79 | 518899.055 | 4105943.179 | K80 | 518848.833 | 4105896.545 |
| K81 | 518635.214 | 4105677.787 | K82 | 518613.407 | 4105660.018 |
| K83 | 518581.100 | 4105640.634 | K84 | 518549.601 | 4105629.327 |
| K85 | 518527.794 | 4105624.480 | K86 | 518502.756 | 4105618.019 |
| K87 | 518480.949 | 4105609.135 | K88 | 518463.180 | 4105605.904 |
| K89 | 518451.065 | 4105596.212 | K90 | 518438.950 | 4105588.943 |
| K91 | 518425.219 | 4105581.674 | K92 | 518409.874 | 4105577.635 |
| K93 | 518394.528 | 4105577.635 | K94 | 518372.721 | 4105580.059 |
| K95 | 518350.106 | 4105588.943 | K96 | 518329.106 | 4105600.250 |
| K97 | 518299.222 | 4105613.981 | K98 | 518258.031 | 4105629.327 |
| K99 | 518203.109 | 4105656.787 | K100 | 518180.494 | 4105673.749 |
| K101 | 518178.072 | 4105684.248 | K102 | 518174.841 | 4105706.056 |
| K103 | 518169.995 | 4105718.978 | K104 | 518166.764 | 4105730.286 |
| K105 | 518158.687 | 4105741.593 | K106 | 518149.803 | 4105748.862 |
| K107 | 518136.073 | 4105756.939 | K108 | 518115.881 | 4105764.208 |
| K109 | 518102.150 | 4105773.092 | K110 | 518094.881 | 4105780.361 |
| K111 | 518088.420 | 4105796.515 | K112 | 518083.574 | 4105827.206 |
| K113 | 518078.728 | 4105866.783 | K114 | 518081.151 | 4105904.743 |
| K115 | 518088.420 | 4105933.819 | K116 | 518092.661 | 4105958.800 |
| K117 | 518102.749 | 4105980.756 | K118 | 518095.445 | 4106008.626 |
| K119 | 518104.757 | 4106036.415 | K120 | 518127.829 | 4106063.430 |
| K121 | 518144.925 | 4106089.972 | K122 | 518369.490 | 4106400.654 |
| K123 | 518375.144 | 4106422.462 | K124 | 518385.643 | 4106450.730 |
| K125 | 518396.951 | 4106473.345 | K126 | 518411.489 | 4106491.114 |
| K127 | 518433.296 | 4106517.767 | K128 | 518474.769 | 4106575.270 |
| K129 | 518508.935 | 4106653.650 | K130 | 518551.140 | 4106723.991 |
| K131 | 518567.218 | 4106754.137 | K132 | 518607.413 | 4106784.284 |
| K133 | 518648.010 | 4106812.018 | K134 | 519615.888 | 4098378.795 |
| K135 | 519711.145 | 4098265.847 | K136 | 519776.464 | 4098219.579 |
| K137 | 519851.309 | 4098140.652 | K138 | 519916.629 | 4098054.920 |
| K139 | 520010.106 | 4097944.668 | K140 | 520045.906 | 4097869.849 |
| K141 | 520058.154 | 4097807.251 | K142 | 520063.597 | 4097763.705 |
| K143 | 520074.484 | 4097717.437 | K144 | 520062.236 | 4097657.561 |
| K145 | 519986.030 | 4097535.087 | K146 | 519920.394 | 4097430.726 |
| K147 | 519791.254 | 4097423.552 | K148 | 519649.559 | 4097389.473 |
| K149 | 519576.020 | 4097360.775 | K150 | 519524.006 | 4097299.793 |
| K151 | 519482.753 | 4097256.746 | K152 | 519463.023 | 4097226.254 |
| K153 | 519477.372 | 4097193.969 | K154 | 519493.514 | 4097156.303 |
| K155 | 519489.927 | 4097120.431 | K156 | 519479.165 | 4097086.352 |
| K157 | 519471.991 | 4097045.099 | K158 | 519463.023 | 4097003.846 |
| K159 | 519448.674 | 4096960.799 | K160 | 519428.944 | 4096930.308 |
| K161 | 519389.485 | 4096885.468 | K162 | 519357.200 | 4096837.040 |
| K163 | 519313.953 | 4096809.177 | K164 | 519299.858 | 4096776.958 |
| K165 | 519270.660 | 4096740.712 | K166 | 519264.109 | 4096707.310 |
| K167 | 519261.105 | 4096676.776 | K168 | 519257.101 | 4096653.750 |
| K169 | 519245.847 | 4096613.478 | K170 | 519250.702 | 4096600.854 |
| K171 | 519255.558 | 4096586.773 | K172 | 519256.043 | 4096570.749 |

| | | | | | |
|------|------------|-------------|------|------------|-------------|
| K173 | 519249.731 | 4096556.669 | K174 | 519240.506 | 4096549.871 |
| K175 | 519213.315 | 4096547.929 | K176 | 519182.995 | 4096542.691 |
| K177 | 519173.730 | 4096536.900 | K178 | 519152.106 | 4096526.520 |
| K179 | 519115.777 | 4096538.629 | K180 | 518925.586 | 4096467.286 |
| K181 | 518883.835 | 4096433.108 | K182 | 518844.375 | 4096399.029 |
| K183 | 518799.535 | 4096348.808 | K184 | 518720.616 | 4096300.380 |
| K185 | 518629.142 | 4096241.191 | K186 | 518491.033 | 4096187.383 |
| K187 | 518378.840 | 4096189.739 | K188 | 518308.590 | 4096228.600 |
| K189 | 518271.223 | 4096274.935 | K190 | 518247.308 | 4096300.345 |
| K191 | 518211.436 | 4096330.239 | K192 | 518181.542 | 4096382.552 |
| K193 | 518172.571 | 4096456.393 | K194 | 518157.859 | 4096506.990 |
| K195 | 518161.447 | 4096562.252 | K196 | 518191.590 | 4096602.442 |
| K197 | 518236.086 | 4096600.289 | K198 | 518278.429 | 4096586.653 |
| K199 | 518295.654 | 4096557.945 | K200 | 518307.854 | 4096540.003 |
| K201 | 518378.905 | 4096534.262 | K202 | 518398.282 | 4096560.099 |
| K203 | 518416.942 | 4096590.241 | K204 | 518429.143 | 4096625.408 |
| K205 | 518450.673 | 4096656.986 | K206 | 518495.887 | 4096679.952 |
| K207 | 518536.077 | 4096692.870 | K208 | 518571.961 | 4096719.424 |
| K209 | 518598.516 | 4096736.648 | K210 | 518643.730 | 4096748.131 |
| K211 | 518691.815 | 4096760.332 | K212 | 518725.546 | 4096778.992 |
| K213 | 518732.276 | 4096812.159 | K214 | 518723.577 | 4096831.007 |
| K215 | 518711.978 | 4096854.205 | K216 | 518704.729 | 4096877.402 |
| K217 | 518706.179 | 4096900.600 | K218 | 518720.677 | 4096920.898 |
| K219 | 518729.376 | 4096936.846 | K220 | 518727.926 | 4096952.794 |
| K221 | 518713.428 | 4096964.393 | K222 | 518703.279 | 4096983.241 |
| K223 | 518706.179 | 4097000.639 | K224 | 518720.677 | 4097015.138 |
| K225 | 518754.024 | 4097020.937 | K226 | 518777.221 | 4097025.287 |
| K227 | 518804.768 | 4097045.584 | K228 | 518865.952 | 4097090.240 |
| K229 | 518932.065 | 4097159.832 | K230 | 518985.999 | 4097205.067 |
| K231 | 519031.874 | 4097275.231 | K232 | 519053.870 | 4097335.047 |
| K233 | 519073.150 | 4097374.780 | K234 | 519127.174 | 4097399.667 |
| K235 | 519189.952 | 4097437.109 | K236 | 519211.725 | 4097494.263 |
| K237 | 519215.807 | 4097578.634 | K238 | 519215.807 | 4097710.633 |
| K239 | 519210.364 | 4097823.581 | K240 | 519240.302 | 4097932.446 |
| K241 | 519297.456 | 4098042.673 | K242 | 519354.611 | 4098182.837 |
| K243 | 519418.569 | 4098286.259 | K244 | 519482.528 | 4098354.300 |
| K245 | 519531.517 | 4098371.991 | K246 | 518252.018 | 4102459.839 |
| K247 | 518327.346 | 4102436.913 | K248 | 518405.948 | 4102394.337 |
| K249 | 518435.423 | 4102348.485 | K250 | 518422.323 | 4102299.359 |
| K251 | 518373.197 | 4102260.058 | K252 | 518365.346 | 4102183.604 |
| K253 | 518361.041 | 4102112.577 | K254 | 518363.193 | 4102048.007 |
| K255 | 518393.326 | 4101996.351 | K256 | 518428.873 | 4101948.925 |
| K257 | 518419.048 | 4101906.349 | K258 | 518400.151 | 4101902.907 |
| K259 | 518366.983 | 4101893.430 | K260 | 518329.077 | 4101861.842 |
| K261 | 518295.909 | 4101823.936 | K262 | 518269.059 | 4101789.188 |
| K263 | 518235.891 | 4101763.918 | K264 | 518197.985 | 4101748.123 |
| K265 | 518182.063 | 4101740.925 | K266 | 518167.331 | 4101735.918 |

| | | | | | |
|------|------------|-------------|------|------------|-------------|
| K267 | 518141.503 | 4101725.157 | K268 | 518081.237 | 4101735.918 |
| K269 | 518036.038 | 4101748.832 | K270 | 517990.839 | 4101761.746 |
| K271 | 517949.945 | 4101776.813 | K272 | 517913.355 | 4101787.574 |
| K273 | 517861.699 | 4101815.555 | K274 | 517812.195 | 4101845.687 |
| K275 | 517762.691 | 4101910.258 | K276 | 517736.863 | 4101936.086 |
| K277 | 517710.172 | 4101971.016 | K278 | 517684.223 | 4102018.762 |
| K279 | 517663.464 | 4102061.319 | K280 | 517644.780 | 4102103.876 |
| K281 | 517627.135 | 4102122.559 | K282 | 517623.201 | 4102165.081 |
| K283 | 517616.651 | 4102220.757 | K284 | 517603.551 | 4102269.883 |
| K285 | 517636.302 | 4102312.459 | K286 | 517678.878 | 4102319.010 |
| K287 | 517749.777 | 4102366.553 | K288 | 517827.261 | 4102381.619 |
| K289 | 517898.289 | 4102411.752 | K290 | 517992.991 | 4102422.514 |
| K291 | 518076.933 | 4102439.733 | K292 | 518132.893 | 4102459.104 |
| K293 | 518193.067 | 4102456.563 | K294 | 518807.980 | 4097411.832 |
| K295 | 518844.101 | 4097409.341 | K296 | 518898.906 | 4097406.850 |
| K297 | 518940.010 | 4097391.903 | K298 | 518953.711 | 4097364.500 |
| K299 | 518976.131 | 4097344.571 | K300 | 518976.131 | 4097293.503 |
| K301 | 518969.903 | 4097262.364 | K302 | 518937.519 | 4097243.681 |
| K303 | 518885.205 | 4097201.331 | K304 | 518830.400 | 4097217.524 |
| K305 | 518793.033 | 4097238.698 | K306 | 518766.876 | 4097261.119 |
| K307 | 518738.228 | 4097289.767 | K308 | 518727.018 | 4097324.642 |
| K309 | 518730.755 | 4097364.500 | K310 | 518755.666 | 4097395.640 |
| K311 | 516204.126 | 4097490.616 | K312 | 516263.913 | 4097484.388 |
| K313 | 516320.372 | 4097458.327 | K314 | 516350.647 | 4097424.449 |
| K315 | 516360.017 | 4097396.337 | K316 | 516366.504 | 4097347.322 |
| K317 | 516363.621 | 4097296.144 | K318 | 516355.692 | 4097229.108 |
| K319 | 516323.355 | 4097191.871 | K320 | 516302.451 | 4097176.734 |
| K321 | 516285.872 | 4097157.992 | K322 | 516251.994 | 4097145.739 |
| K323 | 516205.141 | 4097145.018 | K324 | 516166.217 | 4097165.201 |
| K325 | 516138.827 | 4097204.124 | K326 | 516105.669 | 4097261.790 |
| K327 | 516099.903 | 4097321.617 | K328 | 516094.136 | 4097356.937 |
| K329 | 516101.344 | 4097395.861 | K330 | 516131.618 | 4097438.389 |
| K331 | 516165.497 | 4097470.825 | K332 | 517600.207 | 4096023.398 |
| K333 | 517631.595 | 4096020.408 | K334 | 517648.037 | 4096018.914 |
| K335 | 517685.404 | 4096003.967 | K336 | 517712.308 | 4095996.493 |
| K337 | 517760.138 | 4095975.568 | K338 | 517785.547 | 4095926.243 |
| K339 | 517776.579 | 4095887.382 | K340 | 517746.686 | 4095847.026 |
| K341 | 517703.340 | 4095818.627 | K342 | 517643.553 | 4095787.238 |
| K343 | 517586.755 | 4095787.238 | K344 | 517550.883 | 4095784.249 |
| K345 | 517513.516 | 4095788.733 | K346 | 517480.633 | 4095812.648 |
| K347 | 517464.191 | 4095864.962 | K348 | 517456.718 | 4095918.770 |
| K349 | 517482.127 | 4095977.063 | K350 | 517525.473 | 4096014.430 |
| K351 | 520667.735 | 4095475.756 | K352 | 520745.219 | 4095364.179 |
| K353 | 520726.085 | 4095244.601 | K354 | 520770.718 | 4095140.804 |
| K355 | 520794.591 | 4095079.564 | K356 | 520789.401 | 4094978.880 |
| K357 | 520859.896 | 4094682.319 | K358 | 520760.716 | 4094583.139 |
| K359 | 520698.729 | 4094632.729 | K360 | 520681.414 | 4094755.999 |

| | | | | | |
|------|------------|-------------|------|------------|-------------|
| K361 | 520629.758 | 4094749.542 | K362 | 520588.864 | 4094753.846 |
| K363 | 520535.055 | 4094777.522 | K364 | 520455.419 | 4094820.569 |
| K365 | 520420.981 | 4094969.080 | K366 | 520446.809 | 4095100.373 |
| K367 | 520528.598 | 4095231.665 | K368 | 520584.052 | 4095395.173 |
| K369 | 519994.270 | 4095870.799 | K370 | 520041.844 | 4095844.129 |
| K371 | 520067.793 | 4095786.464 | K372 | 520078.606 | 4095736.728 |
| K373 | 520073.560 | 4095700.687 | K374 | 520047.220 | 4095699.164 |
| K375 | 520031.043 | 4095697.816 | K376 | 520003.641 | 4095705.012 |
| K377 | 519972.646 | 4095718.707 | K378 | 519948.138 | 4095749.702 |
| K379 | 519922.189 | 4095823.946 | K380 | 519943.813 | 4095864.312 |
| K381 | 521569.583 | 4100083.237 | K382 | 521603.317 | 4100083.237 |
| K383 | 521637.051 | 4100068.533 | K384 | 521663.000 | 4100045.178 |
| K385 | 521667.325 | 4099990.685 | K386 | 521631.861 | 4099941.381 |
| K387 | 521541.039 | 4099904.187 | K388 | 521478.760 | 4099947.436 |
| K389 | 521473.570 | 4099980.305 | K390 | 521460.596 | 4100014.904 |
| K391 | 521476.165 | 4100052.098 | K392 | 521533.254 | 4100080.642 |
| K393 | 534207.677 | 4099221.933 | K394 | 534328.280 | 4099170.083 |
| K395 | 534375.252 | 4099122.401 | K396 | 534410.533 | 4099052.315 |
| K397 | 534444.049 | 4099021.680 | K398 | 534455.812 | 4099006.268 |
| K399 | 534477.967 | 4098983.960 | K400 | 534495.311 | 4098966.933 |
| K401 | 534516.964 | 4098942.058 | K402 | 534525.039 | 4098933.371 |
| K403 | 534531.401 | 4098925.190 | K404 | 534545.148 | 4098909.516 |
| K405 | 534555.116 | 4098897.759 | K406 | 534566.681 | 4098872.670 |
| K407 | 534578.910 | 4098852.030 | K408 | 534582.543 | 4098842.299 |
| K409 | 534589.427 | 4098831.896 | K410 | 534596.723 | 4098830.676 |
| K411 | 534600.829 | 4098826.510 | K412 | 534674.819 | 4098806.061 |
| K413 | 534680.422 | 4098760.686 | K414 | 534687.630 | 4098728.850 |
| K415 | 534707.452 | 4098662.775 | K416 | 534715.261 | 4098615.322 |
| K417 | 534724.872 | 4098558.858 | K418 | 534742.003 | 4098511.164 |
| K419 | 534753.248 | 4098474.835 | K420 | 534773.142 | 4098414.287 |
| K421 | 534791.307 | 4098307.030 | K422 | 534806.011 | 4098249.941 |
| K423 | 534809.471 | 4098170.363 | K424 | 534767.952 | 4098083.866 |
| K425 | 534756.708 | 4098011.208 | K426 | 534731.623 | 4097942.010 |
| K427 | 534703.944 | 4097887.516 | K428 | 534723.839 | 4097844.268 |
| K429 | 534744.598 | 4097803.614 | K430 | 534780.062 | 4097737.010 |
| K431 | 534785.252 | 4097647.053 | K432 | 534768.817 | 4097544.121 |
| K433 | 534730.758 | 4097455.028 | K434 | 534675.400 | 4097415.239 |
| K435 | 534611.392 | 4097403.995 | K436 | 534542.650 | 4097413.129 |
| K437 | 534446.991 | 4097449.001 | K438 | 534373.752 | 4097483.379 |
| K439 | 534312.470 | 4097520.746 | K440 | 534279.587 | 4097505.799 |
| K441 | 534225.778 | 4097472.916 | K442 | 534165.991 | 4097423.592 |
| K443 | 534136.098 | 4097320.459 | K444 | 534182.433 | 4097269.640 |
| K445 | 534293.039 | 4097221.810 | K446 | 534317.974 | 4097177.186 |
| K447 | 534325.246 | 4097112.328 | K448 | 534335.285 | 4097062.649 |
| K449 | 534341.263 | 4097016.314 | K450 | 534341.855 | 4097004.220 |
| K451 | 534354.830 | 4096998.453 | K452 | 534392.312 | 4096989.083 |
| K453 | 534447.815 | 4096966.737 | K454 | 534504.038 | 4096935.022 |

| | | | | | |
|------|------------|-------------|------|------------|-------------|
| K455 | 534543.683 | 4096870.148 | K456 | 534551.612 | 4096817.529 |
| K457 | 534553.774 | 4096780.047 | K458 | 534534.312 | 4096728.869 |
| K459 | 534517.733 | 4096683.458 | K460 | 534506.200 | 4096620.747 |
| K461 | 534499.713 | 4096570.290 | K462 | 534495.163 | 4096504.996 |
| K463 | 534481.753 | 4096448.821 | K464 | 534477.227 | 4096397.379 |
| K465 | 534462.280 | 4096343.571 | K466 | 534445.839 | 4096273.321 |
| K467 | 534438.366 | 4096204.565 | K468 | 534424.913 | 4096125.347 |
| K469 | 534411.461 | 4096070.044 | K470 | 534387.546 | 4096025.204 |
| K471 | 534383.062 | 4095975.880 | K472 | 534381.568 | 4095916.092 |
| K473 | 534362.014 | 4095825.986 | K474 | 534353.805 | 4095759.491 |
| K475 | 534334.103 | 4095692.176 | K476 | 534317.684 | 4095653.592 |
| K477 | 534258.968 | 4095591.747 | K478 | 534140.159 | 4095664.066 |
| K479 | 534026.516 | 4095769.961 | K480 | 533972.277 | 4095821.617 |
| K481 | 533892.210 | 4095868.107 | K482 | 533848.302 | 4095927.512 |
| K483 | 533825.057 | 4095958.505 | K484 | 533773.401 | 4096033.407 |
| K485 | 533737.242 | 4096074.732 | K486 | 533697.710 | 4096170.008 |
| K487 | 533715.647 | 4096241.753 | K488 | 533782.010 | 4096286.593 |
| K489 | 533869.897 | 4096313.498 | K490 | 533934.468 | 4096335.021 |
| K491 | 533988.276 | 4096360.132 | K492 | 534009.799 | 4096388.829 |
| K493 | 534020.561 | 4096460.574 | K494 | 534038.497 | 4096586.127 |
| K495 | 534052.846 | 4096718.854 | K496 | 534070.782 | 4096790.599 |
| K497 | 534115.623 | 4096878.486 | K498 | 534156.876 | 4096968.167 |
| K499 | 534176.605 | 4097009.420 | K500 | 534174.812 | 4097034.531 |
| K501 | 534167.637 | 4097061.435 | K502 | 534150.283 | 4097078.042 |
| K503 | 534126.574 | 4097104.095 | K504 | 534092.285 | 4097133.366 |
| K505 | 534074.511 | 4097136.169 | K506 | 534049.599 | 4097134.093 |
| K507 | 534037.144 | 4097115.409 | K508 | 534013.937 | 4097054.948 |
| K509 | 533982.944 | 4097008.458 | K510 | 533962.281 | 4096959.384 |
| K511 | 533936.453 | 4096907.728 | K512 | 533908.042 | 4096845.741 |
| K513 | 533882.214 | 4096770.840 | K514 | 533820.227 | 4096703.687 |
| K515 | 533729.829 | 4096664.945 | K516 | 533675.590 | 4096644.282 |
| K517 | 533623.934 | 4096605.540 | K518 | 533569.098 | 4096574.362 |
| K519 | 533498.510 | 4096556.180 | K520 | 533420.435 | 4096590.404 |
| K521 | 533283.004 | 4096726.932 | K522 | 533246.844 | 4096866.403 |
| K523 | 533254.593 | 4096992.961 | K524 | 533275.255 | 4097065.279 |
| K525 | 533280.421 | 4097111.770 | K526 | 533297.321 | 4097158.450 |
| K527 | 533313.513 | 4097210.763 | K528 | 533317.250 | 4097260.586 |
| K529 | 533284.865 | 4097319.128 | K530 | 533328.460 | 4097380.160 |
| K531 | 533431.842 | 4097468.595 | K532 | 533506.576 | 4097493.507 |
| K533 | 533601.239 | 4097499.735 | K534 | 533673.481 | 4097512.190 |
| K535 | 533735.760 | 4097532.119 | K536 | 533751.952 | 4097558.276 |
| K537 | 533730.777 | 4097595.643 | K538 | 533708.357 | 4097672.868 |
| K539 | 533668.499 | 4097773.759 | K540 | 533659.780 | 4097829.809 |
| K541 | 533652.307 | 4097890.842 | K542 | 533661.026 | 4097944.401 |
| K543 | 533704.621 | 4097966.822 | K544 | 533710.848 | 4097996.715 |
| K545 | 533703.375 | 4098034.082 | K546 | 533698.393 | 4098086.396 |
| K547 | 533746.970 | 4098126.254 | K548 | 533763.162 | 4098172.340 |

| | | | | | |
|------|------------|-------------|------|------------|-------------|
| K549 | 533779.354 | 4098198.497 | K550 | 533754.443 | 4098214.689 |
| K551 | 533719.567 | 4098217.180 | K552 | 533656.043 | 4098248.319 |
| K553 | 533618.677 | 4098385.332 | K554 | 533703.375 | 4098516.116 |
| K555 | 533780.600 | 4098549.746 | K556 | 533815.476 | 4098587.113 |
| K557 | 533822.949 | 4098635.690 | K558 | 533816.721 | 4098674.303 |
| K559 | 533783.091 | 4098746.546 | K560 | 533751.952 | 4098803.842 |
| K561 | 533717.076 | 4098853.664 | K562 | 533698.393 | 4098930.889 |
| K563 | 533735.760 | 4099005.623 | K564 | 533775.618 | 4099064.165 |
| K565 | 533859.071 | 4099123.952 | K566 | 533896.022 | 4099177.927 |
| K567 | 533965.654 | 4099117.784 | K568 | 534016.997 | 4099076.869 |
| K569 | 534086.818 | 4099091.667 | K570 | 512906.031 | 4102214.873 |
| K571 | 513008.310 | 4102168.383 | K572 | 513110.589 | 4102090.899 |
| K573 | 513262.084 | 4101949.432 | K574 | 513292.217 | 4101753.569 |
| K575 | 513117.878 | 4101682.542 | K576 | 512943.538 | 4101744.960 |
| K577 | 512881.236 | 4101827.453 | K578 | 512828.547 | 4101886.341 |
| K579 | 512788.255 | 4101957.626 | K580 | 512735.566 | 4102028.911 |
| K581 | 512735.566 | 4102087.799 | K582 | 512782.057 | 4102162.184 |
| K583 | 513498.010 | 4102388.438 | K584 | 513759.274 | 4102382.052 |
| K585 | 513813.083 | 4102274.435 | K586 | 513746.360 | 4102119.466 |
| K587 | 513553.799 | 4102063.004 | K588 | 513405.029 | 4102016.514 |
| K589 | 513296.551 | 4102041.309 | K590 | 513243.862 | 4102081.601 |
| K591 | 513203.570 | 4102171.482 | K592 | 513191.173 | 4102252.066 |
| K593 | 513284.154 | 4102363.643 | K594 | 532059.541 | 4097993.523 |
| K595 | 532074.198 | 4097991.569 | K596 | 532099.116 | 4097988.149 |
| K597 | 532113.284 | 4097984.240 | K598 | 532131.361 | 4097978.377 |
| K599 | 532146.995 | 4097968.117 | K600 | 532157.255 | 4097959.323 |
| K601 | 532168.981 | 4097940.757 | K602 | 532181.195 | 4097922.191 |
| K603 | 532191.944 | 4097898.740 | K604 | 532199.761 | 4097877.732 |
| K605 | 532207.578 | 4097864.052 | K606 | 532230.541 | 4097845.486 |
| K607 | 532250.572 | 4097831.806 | K608 | 532272.558 | 4097819.592 |
| K609 | 532288.192 | 4097810.798 | K610 | 532305.292 | 4097795.163 |
| K611 | 532333.629 | 4097767.803 | K612 | 532348.286 | 4097751.192 |
| K613 | 532356.592 | 4097736.046 | K614 | 532357.081 | 4097721.389 |
| K615 | 532357.081 | 4097705.755 | K616 | 532354.638 | 4097692.075 |
| K617 | 532349.752 | 4097682.792 | K618 | 532343.889 | 4097673.021 |
| K619 | 532332.652 | 4097664.226 | K620 | 532320.438 | 4097649.569 |
| K621 | 532313.598 | 4097638.821 | K622 | 532309.689 | 4097628.072 |
| K623 | 532306.758 | 4097616.347 | K624 | 532301.872 | 4097608.041 |
| K625 | 532295.032 | 4097602.667 | K626 | 532284.772 | 4097600.712 |
| K627 | 532273.535 | 4097599.246 | K628 | 532189.013 | 4097541.595 |
| K629 | 532180.218 | 4097533.290 | K630 | 532174.355 | 4097530.358 |
| K631 | 532165.561 | 4097527.427 | K632 | 532153.835 | 4097524.495 |
| K633 | 532141.133 | 4097517.655 | K634 | 532130.873 | 4097508.861 |
| K635 | 532116.215 | 4097485.410 | K636 | 532109.376 | 4097472.218 |
| K637 | 532098.138 | 4097456.095 | K638 | 532086.901 | 4097441.438 |
| K639 | 532076.153 | 4097431.178 | K640 | 532065.893 | 4097424.827 |
| K641 | 532049.281 | 4097421.407 | K642 | 532036.090 | 4097421.407 |

| | | | | | |
|------|------------|-------------|------|------------|-------------|
| K643 | 532016.059 | 4097426.293 | K644 | 532000.424 | 4097434.110 |
| K645 | 531983.324 | 4097445.835 | K646 | 531968.667 | 4097456.095 |
| K647 | 531952.544 | 4097470.264 | K648 | 531937.887 | 4097489.807 |
| K649 | 531923.230 | 4097513.747 | K650 | 531911.016 | 4097537.687 |
| K651 | 531894.405 | 4097581.658 | K652 | 531879.747 | 4097638.821 |
| K653 | 531864.602 | 4097682.304 | K654 | 531723.246 | 4097790.452 |
| K655 | 531710.120 | 4097801.787 | K656 | 531699.978 | 4097813.122 |
| K657 | 531703.862 | 4097828.875 | K658 | 531701.908 | 4097836.203 |
| K659 | 531701.419 | 4097844.020 | K660 | 531704.351 | 4097851.349 |
| K661 | 531714.122 | 4097860.632 | K662 | 531727.095 | 4097872.893 |
| K663 | 531748.201 | 4097885.557 | K664 | 531765.930 | 4097895.688 |
| K665 | 531774.373 | 4097903.286 | K666 | 531789.569 | 4097915.950 |
| K667 | 531817.429 | 4097939.589 | K668 | 531843.593 | 4097965.186 |
| K669 | 531868.022 | 4097982.774 | K670 | 531882.190 | 4097988.149 |
| K671 | 531899.290 | 4097990.591 | K672 | 531917.856 | 4097991.080 |
| K673 | 531939.842 | 4097987.660 | K674 | 531947.659 | 4097986.194 |
| K675 | 531958.896 | 4097983.263 | K676 | 531976.973 | 4097982.774 |
| K677 | 531997.981 | 4097983.263 | K678 | 532011.173 | 4097985.217 |
| K679 | 532026.319 | 4097988.149 | K680 | 532040.976 | 4097992.546 |