



**Sayı** : 38591462 - 010.07.03 - 2020 - 521

12/02/2020

**Konu** : Muğla İli, Bodrum İlçesinde Bulunan Küdür Yarımadası' nın Kesin Korunacak Hassas Alan Olarak Tescil ve İlan Edilmesi Hakkında Karar (Karar Sayısı: 2096)

**Sirküler No :162**

Sayın Üyemiz,

12.02.2020 tarih ve 31037 sayılı Resmi Gazete' de Cumhurbaşkanı Kararı "**Muğla İli, Bodrum İlçesinde Bulunan Küdür Yarımadası Doğal Sit Alanının Koruma Statüsünün Yeniden Değerlendirilmesi Sonucunda, Alanın Kesin Korunacak Hassas Alan Olarak Tescil ve İlan Edilmesi Hakkında Karar (Karar Sayısı: 2096)**" yayımlanmıştır.

Bahse konu Cumhurbaşkanı Kararının tamamı Odamız web sayfasında (www.denizticaretodasi.org.tr) Duyurular/Turizm/Mevzuat bölümlerinde yayınlanmakta olup, ayrıca e-posta ekinde gönderilmektedir.

Bilgi ve gereğini arz/rica ederim.

Saygılarımla,

*e-imza*  
İsmet SALİHOĞLU  
Genel Sekreter

**Ek:** 2096 Sayılı Cumhurbaşkanı Kararı, Kroki ve Listesi (12 sayfa)

Dağıtım:

Gereği:

- Tüm Üyeler (WEB Sayfası)
- İMEAK DTO Şubeleri ve Temsilcilikleri
- İMEAK DTO 14,31,38,39,45,46 ve 48 No'lu Meslek Komitesi Başkan ve Üyeleri

Bilgi:

- Yönetim Kurulu Başkan ve Üyeleri



Bu belge, 5070 sayılı Elektronik İmza Kanuna göre Güvenli Elektronik İmza ile İmzalanmıştır.

Evrakı Doğrulamak İçin : <https://ebys.denizticaretodasi.org.tr/enVision/Dogrula/BLBTH7>

Bilgi için: Furkan HAMARAT Telefon: E-Posta: furkan.hamarat@denizticaretodasi.org.tr

Meclis-i Mebusan Caddesi No: 22 34427 Fındıklı - Beyoğlu - İstanbul Türkiye

Tel : +90 (212) 252 01 30 Faks: +90 (212) 293 79 35

Web: www.denizticaretodasi.org.tr E-mail: iletisim@denizticaretodasi.org.tr Kep: imeakdto@hs01.kep.tr.



Odamızda  
ISO 9001:2015  
Kalite Yönetim  
Sistemi  
uygulanmaktadır.

## CUMHURBAŞKANI KARARI

**Karar Sayısı: 2096**

Muğla İli, Bodrum İlçesinde bulunan Küdür Yarımadası 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.

11 Şubat 2020

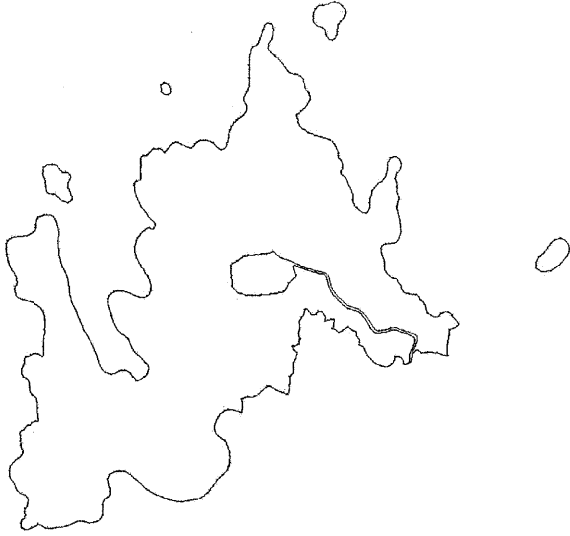
**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

11/2/2020 TARİHLİ VE 2096 SAYILI CUMHURBAŞKANI KARARININ EKİ  
KROKİ VE LİSTE

İLİ : Muğla

İLÇESİ : Bodrum

KÜDÜR YARIMADASI



KESİN KORUNACAK HASSAS ALAN

Muğla, Bodrum, Yahkavak, 01/1 Küdür Yarımadası Doğal Sit Alanları

Kesin Korunacak Hassas Alan

Projeksiyon: UTM 3 Derece

Datum: ED 50

Dilim No: 27

Nokta No	Y	X	Nokta No	Y	X
K1	522828.626	4111564.104	K2	522859.925	4111553.672
K3	522874.040	4111534.647	K4	522886.927	4111518.691
K5	522902.270	4111505.190	K6	522926.204	4111505.804
K7	522943.182	4111502.633	K8	522955.245	4111490.770
K9	522962.105	4111475.017	K10	522951.868	4111456.995
K11	522940.625	4111434.104	K12	522937.232	4111406.333
K13	522952.899	4111382.963	K14	522962.105	4111359.949
K15	522970.799	4111338.470	K16	522967.629	4111319.643
K17	522947.364	4111306.133	K18	522924.848	4111306.133
K19	522889.996	4111319.548	K20	522869.539	4111339.493
K21	522852.663	4111355.347	K22	522836.809	4111362.506
K23	522815.841	4111363.529	K24	522793.850	4111369.666
K25	522780.741	4111388.319	K26	522776.237	4111413.088
K27	522774.928	4111443.821	K28	522763.166	4111477.062
K29	522753.960	4111499.053	K30	522758.224	4111523.419
K31	522760.476	4111543.684	K32	522785.054	4111562.263
K33	523640.450	4112113.108	K34	523672.001	4112103.124
K35	523685.579	4112081.159	K36	523688.375	4112050.008
K37	523675.196	4112033.633	K38	523648.038	4112032.435
K39	523621.280	4112051.206	K40	523616.488	4112097.133
K41	524885.722	4112662.442	K42	524914.867	4112655.086
K43	524932.990	4112643.893	K44	524946.315	4112632.700
K45	524960.706	4112616.177	K46	524966.569	4112601.785
K47	524968.168	4112585.262	K48	524962.838	4112565.541
K49	524950.046	4112545.286	K50	524932.990	4112528.763
K51	524916.466	4112508.509	K52	524910.070	4112477.061
K53	524908.471	4112450.943	K54	524900.476	4112428.024
K55	524891.415	4112413.633	K56	524872.227	4112401.374
K57	524846.109	4112407.237	K58	524826.959	4112428.939
K59	524824.256	4112440.816	K60	524818.393	4112466.934
K61	524798.671	4112484.523	K62	524766.691	4112494.117
K63	524742.172	4112511.174	K64	524730.979	4112535.692
K65	524730.979	4112563.942	K66	524733.644	4112585.795
K67	524745.264	4112611.785	K68	524756.777	4112622.530
K69	524774.430	4112637.113	K70	524800.526	4112639.416
K71	524828.925	4112640.183	K72	524858.091	4112656.302
K73	526536.126	4111062.988	K74	526570.495	4111049.510
K75	526594.083	4111020.531	K76	526601.496	4110986.835
K77	526590.039	4110945.726	K78	526538.147	4110891.138
K79	526466.038	4110845.312	K80	526398.938	4110837.671
K81	526358.884	4110859.464	K82	526360.232	4110897.878
K83	526377.778	4110935.127	K84	526394.602	4110944.378
K85	526418.189	4110967.292	K86	526443.124	4110998.292
K87	526466.712	4111028.618	K88	526496.364	4111054.901

K89	524396.650	4112517.586	K90	524426.441	4112514.427
K91	524441.787	4112476.512	K92	524433.211	4112417.833
K93	524407.483	4112377.661	K94	524401.615	4112346.065
K95	524421.475	4112317.628	K96	524449.009	4112296.414
K97	524468.418	4112284.227	K98	524486.022	4112264.366
K99	524509.303	4112242.112	K100	524526.542	4112213.173
K101	524545.268	4112192.427	K102	524562.193	4112179.302
K103	524579.462	4112174.121	K104	524598.114	4112172.739
K105	524615.384	4112167.558	K106	524634.726	4112159.614
K107	524651.650	4112144.072	K108	524656.140	4112125.420
K109	524666.863	4112101.964	K110	524667.884	4112081.541
K111	524677.900	4112066.012	K112	524693.924	4112051.926
K113	524701.072	4112036.098	K114	524705.157	4112017.717
K115	524705.668	4111998.314	K116	524700.051	4111986.060
K117	524687.287	4111968.700	K118	524670.948	4111949.298
K119	524654.609	4111938.065	K120	524636.227	4111924.279
K121	524626.016	4111909.471	K122	524612.229	4111900.791
K123	524605.592	4111894.154	K124	524606.613	4111884.963
K125	524611.719	4111872.198	K126	524616.825	4111863.008
K127	524614.223	4111849.407	K128	524621.186	4111834.486
K129	524630.636	4111818.073	K130	524644.065	4111803.152
K131	524651.029	4111798.675	K132	524659.981	4111797.680
K133	524669.935	4111794.509	K134	524680.170	4111781.948
K135	524690.870	4111776.365	K136	524698.779	4111771.713
K137	524712.736	4111767.061	K138	524722.040	4111765.665
K139	524736.927	4111755.430	K140	524757.286	4111753.005
K141	524768.836	4111746.845	K142	524788.087	4111744.150
K143	524806.952	4111737.605	K144	524832.299	4111730.773
K145	524849.977	4111726.121	K146	524867.656	4111714.490
K147	524882.078	4111696.812	K148	524891.848	4111677.737
K149	524901.663	4111663.684	K150	524911.288	4111647.899
K151	524912.058	4111632.113	K152	524911.288	4111617.868
K153	524914.753	4111604.008	K154	524924.646	4111593.531
K155	524934.773	4111583.603	K156	524940.231	4111570.735
K157	524944.883	4111554.918	K158	524944.418	4111543.287
K159	524941.627	4111531.656	K160	524931.857	4111515.374
K161	524930.927	4111503.278	K162	524935.114	4111494.438
K163	524948.605	4111483.273	K164	524962.097	4111470.247
K165	524971.866	4111451.638	K166	524979.775	4111434.424
K167	524985.823	4111417.676	K168	524997.919	4111404.650
K169	525003.037	4111387.436	K170	525012.341	4111368.827
K171	525016.528	4111355.801	K172	525017.924	4111340.449
K173	525013.737	4111323.235	K174	525014.202	4111309.279
K175	525023.507	4111297.648	K176	525030.485	4111282.295
K177	525040.780	4111270.507	K178	525056.988	4111257.118
K179	525076.719	4111241.615	K180	525092.221	4111231.045
K181	525115.476	4111228.931	K182	525127.455	4111240.910
K183	525136.616	4111257.118	K184	525140.844	4111274.030
K185	525138.025	4111297.989	K186	525140.139	4111326.176
K187	525150.899	4111350.320	K188	525155.831	4111376.393

K189	525172.743	4111401.761	K190	525189.303	4111413.740
K191	525203.044	4111432.766	K192	525228.413	4111441.222
K193	525248.143	4111463.772	K194	525263.646	4111490.550
K195	525274.216	4111530.011	K196	525276.330	4111571.587
K197	525291.833	4111601.183	K198	525325.658	4111612.458
K199	525360.186	4111595.546	K200	525374.632	4111565.950
K201	525370.757	4111532.830	K202	525340.456	4111500.415
K203	525327.772	4111463.772	K204	525340.829	4111436.337
K205	525341.509	4111404.392	K206	525338.790	4111375.507
K207	525349.472	4111355.224	K208	525356.959	4111340.171
K209	525357.075	4111321.643	K210	525350.106	4111306.437
K211	525346.304	4111291.865	K212	525339.807	4111275.016
K213	525341.047	4111259.204	K214	525349.728	4111245.872
K215	525350.348	4111227.580	K216	525356.239	4111211.458
K217	525359.339	4111198.436	K218	525361.819	4111182.004
K219	525364.610	4111160.921	K220	525366.470	4111140.459
K221	525370.811	4111112.865	K222	525362.750	4111089.302
K223	525356.227	4111065.110	K224	525345.941	4111047.752
K225	525327.297	4111034.894	K226	525309.296	4111028.465
K227	525284.223	4111027.179	K228	525258.507	4111025.894
K229	525240.506	4111017.536	K230	525228.291	4111008.535
K231	525221.219	4110991.820	K232	525223.147	4110975.747
K233	525226.362	4110959.675	K234	525231.505	4110945.531
K235	525238.577	4110928.816	K236	525246.292	4110910.815
K237	525246.935	4110892.171	K238	525246.292	4110870.312
K239	525250.149	4110849.739	K240	525265.579	4110828.524
K241	525281.008	4110813.094	K242	525292.580	4110800.879
K243	525313.796	4110793.164	K244	525331.797	4110791.236
K245	525344.152	4110771.239	K246	525356.630	4110758.026
K247	525366.173	4110746.282	K248	525369.843	4110725.730
K249	525387.459	4110702.976	K250	525405.075	4110693.433
K251	525429.297	4110690.497	K252	525455.722	4110685.359
K253	525480.307	4110685.157	K254	525492.522	4110673.585
K255	525502.255	4110653.691	K256	525515.648	4110642.530
K257	525527.655	4110633.979	K258	525537.197	4110619.299
K259	525545.271	4110600.948	K260	525551.143	4110577.460
K261	525557.749	4110559.844	K262	525573.897	4110552.503
K263	525597.386	4110537.823	K264	525617.938	4110531.217
K265	525642.160	4110537.089	K266	525658.940	4110555.381
K267	525675.292	4110563.731	K268	525697.560	4110569.994
K269	525714.260	4110567.210	K270	525732.701	4110554.337
K271	525746.270	4110540.072	K272	525760.535	4110521.980
K273	525778.797	4110506.309	K274	525793.463	4110481.457
K275	525758.320	4110459.760	K276	525720.192	4110446.553
K277	525721.225	4110420.139	K278	525714.197	4110403.164
K279	525704.219	4110340.927	K280	525704.569	4110297.625
K281	525706.382	4110267.613	K282	525629.186	4110291.477
K283	525561.827	4110296.426	K284	525561.370	4110291.420
K285	525547.770	4110291.270	K286	525533.762	4110291.057
K287	525512.050	4110290.890	K288	525504.550	4110299.670

K289	525481.790	4110311.170	K290	525468.050	4110305.550
K291	525447.240	4110283.560	K292	525452.445	4110307.981
K293	525475.142	4110357.815	K294	525482.831	4110373.933
K295	525483.285	4110390.463	K296	525475.371	4110406.701
K297	525447.185	4110424.005	K298	525417.338	4110432.817
K299	525386.639	4110441.344	K300	525350.311	4110454.029
K301	525328.052	4110463.919	K302	525293.569	4110463.404
K303	525276.793	4110454.523	K304	525249.163	4110447.121
K305	525211.170	4110442.187	K306	525187.980	4110438.240
K307	525173.342	4110450.392	K308	525153.728	4110478.533
K309	525121.608	4110524.866	K310	525080.962	4110566.327
K311	525056.327	4110585.040	K312	524989.291	4110606.122
K313	524965.603	4110615.123	K314	524942.185	4110642.068
K315	524912.411	4110664.604	K316	524892.507	4110683.521
K317	524869.271	4110712.615	K318	524851.311	4110748.761
K319	524835.914	4110802.532	K320	524819.140	4110825.121
K321	524802.416	4110833.128	K322	524783.939	4110836.681
K323	524742.051	4110844.905	K324	524698.049	4110857.866
K325	524652.000	4110872.193	K326	524594.882	4110893.945
K327	524555.588	4110911.136	K328	524480.927	4110934.713
K329	524436.721	4110971.552	K330	524400.403	4110961.065
K331	524399.116	4110958.105	K332	524349.426	4110957.514
K333	524346.889	4110952.442	K334	524303.643	4110952.238
K335	524299.362	4110948.080	K336	524253.130	4110948.324
K337	524249.094	4110944.411	K338	524228.709	4110944.095
K339	524216.733	4110937.470	K340	524194.820	4110926.258
K341	524185.816	4110919.378	K342	524177.068	4110910.630
K343	524173.416	4110910.375	K344	524146.746	4110895.606
K345	524135.448	4110890.694	K346	524126.812	4110878.523
K347	524125.858	4110869.754	K348	524124.499	4110795.550
K349	524129.673	4110788.550	K350	524130.272	4110740.667
K351	524160.359	4110705.882	K352	524169.846	4110698.466
K353	524175.770	4110694.434	K354	524186.044	4110693.994
K355	524196.024	4110689.444	K356	524203.069	4110689.297
K357	524240.757	4110677.162	K358	524278.191	4110676.553
K359	524277.949	4110681.692	K360	524338.831	4110680.785
K361	524347.343	4110685.041	K362	524407.078	4110685.335
K363	524417.499	4110689.591	K364	524447.146	4110689.444
K365	524453.604	4110693.994	K366	524464.418	4110693.793
K367	524468.835	4110697.700	K368	524477.328	4110697.615
K369	524477.668	4110701.267	K370	524499.447	4110703.005
K371	524509.280	4110708.582	K372	524517.646	4110711.811
K373	524545.679	4110761.859	K374	524596.590	4110814.478
K375	524578.977	4110871.606	K376	524590.766	4110880.938
K377	524676.560	4110852.409	K378	524748.678	4110829.009
K379	524771.049	4110824.074	K380	524803.130	4110820.970
K381	524815.974	4110805.973	K382	524837.335	4110735.970
K383	524868.491	4110683.192	K384	524914.714	4110641.410
K385	524946.179	4110611.097	K386	524965.129	4110595.226
K387	524990.238	4110588.593	K388	525024.822	4110578.171

K389	525053.309	4110566.975	K390	525072.062	4110554.341
K391	525113.081	4110505.537	K392	525138.674	4110461.122
K393	525165.284	4110428.372	K394	525192.957	4110424.056
K395	525219.904	4110429.513	K396	525257.425	4110432.924
K397	525294.946	4110446.568	K398	525319.164	4110448.956
K399	525337.584	4110443.839	K400	525377.834	4110428.149
K401	525412.967	4110419.280	K402	525439.573	4110408.024
K403	525458.178	4110390.328	K404	525464.100	4110377.063
K405	525462.532	4110363.958	K406	525453.155	4110338.626
K407	525442.957	4110313.951	K408	525431.606	4110293.060
K409	525424.741	4110279.168	K410	525421.560	4110225.338
K411	525436.700	4110231.910	K412	525394.540	4110213.610
K413	525390.670	4110218.080	K414	525388.230	4110217.560
K415	525382.850	4110216.410	K416	525379.190	4110242.870
K417	525355.350	4110265.620	K418	525342.660	4110266.130
K419	525334.870	4110266.440	K420	525320.830	4110267.010
K421	525316.285	4110249.760	K422	525313.580	4110237.080
K423	525311.340	4110227.850	K424	525297.236	4110217.247
K425	525295.000	4110215.670	K426	525266.400	4110198.780
K427	525234.640	4110199.280	K428	525172.370	4110220.730
K429	525153.286	4110235.285	K430	525122.240	4110268.080
K431	525105.224	4110292.749	K432	525095.423	4110312.564
K433	525085.650	4110332.390	K434	525053.860	4110343.410
K435	525057.680	4110378.610	K436	525037.300	4110404.240
K437	525039.470	4110408.670	K438	525034.320	4110428.730
K439	525031.460	4110435.860	K440	525005.320	4110445.780
K441	524976.350	4110470.020	K442	524934.230	4110444.220
K443	524906.810	4110428.020	K444	524891.190	4110443.750
K445	524885.000	4110449.990	K446	524859.349	4110456.062
K447	524857.690	4110460.750	K448	524870.470	4110467.340
K449	524875.510	4110518.020	K450	524853.590	4110518.740
K451	524805.620	4110506.140	K452	524813.150	4110531.420
K453	524789.230	4110566.780	K454	524761.580	4110571.070
K455	524742.780	4110554.390	K456	524749.460	4110548.710
K457	524747.750	4110547.670	K458	524711.000	4110549.500
K459	524693.260	4110567.860	K460	524681.312	4110587.884
K461	524673.437	4110589.165	K462	524658.435	4110585.681
K463	524656.956	4110568.293	K464	524649.703	4110545.386
K465	524637.028	4110531.762	K466	524634.790	4110528.880
K467	524618.742	4110503.197	K468	524622.553	4110489.234
K469	524625.220	4110455.280	K470	524618.430	4110445.340
K471	524610.620	4110423.530	K472	524613.360	4110405.520
K473	524627.750	4110387.750	K474	524618.830	4110381.800
K475	524614.380	4110364.490	K476	524619.930	4110364.030
K477	524618.030	4110347.030	K478	524612.440	4110349.940
K479	524600.500	4110344.970	K480	524602.890	4110341.150
K481	524592.611	4110340.446	K482	524573.680	4110339.170
K483	524567.350	4110332.850	K484	524581.960	4110308.380
K485	524604.940	4110291.680	K486	524573.051	4110214.207
K487	524578.471	4110160.742	K488	524549.339	4110130.889



K489	524548.588	4110075.471	K490	524541.016	4110024.743
K491	524534.369	4110012.580	K492	524520.612	4110008.526
K493	524505.219	4110023.945	K494	524477.944	4110025.780
K495	524457.287	4110036.786	K496	524451.446	4110035.583
K497	524408.384	4110064.417	K498	524387.648	4110066.610
K499	524341.338	4110029.671	K500	524314.239	4110006.357
K501	524293.982	4109997.106	K502	524272.330	4109991.322
K503	524246.031	4109993.734	K504	524223.847	4109987.864
K505	524198.839	4109978.799	K506	524199.259	4109974.844
K507	524199.160	4109974.220	K508	524203.133	4109955.863
K509	524205.498	4109945.436	K510	524200.371	4109882.532
K511	524146.560	4109899.718	K512	524098.719	4109904.308
K513	524071.900	4109894.885	K514	524041.486	4109873.344
K515	524023.928	4109854.030	K516	524009.882	4109824.182
K517	523998.176	4109797.845	K518	523998.762	4109770.922
K519	524010.467	4109742.829	K520	524030.366	4109723.515
K521	524047.339	4109711.810	K522	524076.017	4109693.667
K523	524093.575	4109655.039	K524	524106.451	4109618.752
K525	524109.963	4109583.636	K526	524107.622	4109542.667
K527	524092.990	4109499.943	K528	524059.630	4109461.900
K529	524018.661	4109429.125	K530	523989.397	4109391.668
K531	523961.304	4109356.552	K532	523930.870	4109327.874
K533	523893.413	4109305.633	K534	523848.412	4109297.775
K535	523802.987	4109290.204	K536	523751.072	4109282.634
K537	523696.995	4109288.041	K538	523628.316	4109306.428
K539	523569.372	4109330.763	K540	523527.191	4109352.394
K541	523492.041	4109376.188	K542	523464.462	4109404.849
K543	523435.801	4109424.857	K544	523408.762	4109444.866
K545	523383.886	4109467.579	K546	523347.113	4109490.832
K547	523310.341	4109491.913	K548	523266.538	4109485.965
K549	523234.632	4109467.579	K550	523218.409	4109435.132
K551	523227.061	4109401.604	K552	523236.795	4109375.647
K553	523237.877	4109355.097	K554	523238.958	4109337.793
K555	523234.632	4109322.110	K556	523221.654	4109311.835
K557	523201.104	4109303.724	K558	523187.585	4109285.337
K559	523180.555	4109260.462	K560	523181.636	4109232.342
K561	523183.799	4109209.629	K562	523180.014	4109191.243
K563	523167.576	4109172.856	K564	523144.864	4109156.092
K565	523116.203	4109145.277	K566	523082.230	4109140.588
K567	523050.228	4109150.684	K568	523017.241	4109155.552
K569	522992.365	4109151.225	K570	522969.112	4109139.328
K571	522937.206	4109127.972	K572	522914.494	4109120.401
K573	522885.292	4109113.371	K574	522849.601	4109111.208
K575	522812.287	4109105.800	K576	522779.841	4109105.259
K577	522754.965	4109111.208	K578	522732.252	4109127.431
K579	522710.621	4109133.920	K580	522691.856	4109120.103
K581	522669.616	4109113.080	K582	522654.984	4109103.130
K583	522630.403	4109097.278	K584	522610.991	4109097.541
K585	522591.686	4109109.056	K586	522587.325	4109121.483
K587	522587.866	4109130.676	K588	522585.136	4109137.935

K589	522588.947	4109153.388	K590	522596.173	4109163.917
K591	522605.953	4109169.509	K592	522613.553	4109176.540
K593	522615.733	4109185.940	K594	522622.507	4109193.053
K595	522618.443	4109197.964	K596	522613.701	4109203.891
K597	522612.008	4109213.036	K598	522613.362	4109224.891
K599	522616.072	4109237.084	K600	522624.201	4109245.890
K601	522629.620	4109253.680	K602	522635.039	4109263.502
K603	522637.410	4109273.324	K604	522639.442	4109284.501
K605	522639.781	4109295.001	K606	522638.087	4109305.501
K607	522630.297	4109316.000	K608	522620.814	4109327.855
K609	522607.605	4109332.258	K610	522590.331	4109335.983
K611	522579.154	4109343.435	K612	522566.283	4109357.321
K613	522554.090	4109371.547	K614	522546.978	4109388.820
K615	522540.204	4109409.481	K616	522520.898	4109426.077
K617	522507.011	4109454.866	K618	522502.608	4109492.800
K619	522509.044	4109522.267	K620	522526.317	4109545.976
K621	522546.978	4109564.943	K622	522571.025	4109579.168
K623	522588.976	4109594.071	K624	522600.153	4109610.667
K625	522601.169	4109622.183	K626	522600.492	4109637.424
K627	522591.347	4109648.262	K628	522585.589	4109660.794
K629	522585.250	4109675.019	K630	522585.784	4109694.225
K631	522588.583	4109709.154	K632	522588.272	4109724.083
K633	522582.674	4109741.811	K634	522585.473	4109758.606
K635	522596.981	4109768.248	K636	522610.355	4109771.047
K637	522618.752	4109784.110	K638	522629.638	4109797.795
K639	522643.634	4109804.637	K640	522657.319	4109804.015
K641	522666.650	4109810.235	K642	522672.248	4109822.676
K643	522685.622	4109830.141	K644	522697.359	4109833.191
K645	522709.881	4109830.763	K646	522718.818	4109834.993
K647	522717.035	4109846.003	K648	522712.681	4109858.755
K649	522710.815	4109872.440	K650	522708.948	4109886.435
K651	522706.771	4109900.742	K652	522709.570	4109920.648
K653	522706.149	4109938.376	K654	522704.594	4109962.325
K655	522700.862	4109986.584	K656	522688.214	4109999.153
K657	522675.344	4110008.975	K658	522663.151	4110023.200
K659	522655.453	4110041.324	K660	522652.654	4110060.918
K661	522655.142	4110080.512	K662	522652.654	4110097.618
K663	522644.523	4110112.278	K664	522629.638	4110121.878
K665	522610.355	4110130.276	K666	522599.469	4110151.425
K667	522596.670	4110169.775	K668	522597.914	4110186.570
K669	522604.445	4110199.322	K670	522612.532	4110209.586
K671	522617.174	4110220.561	K672	522616.759	4110235.295
K673	522617.382	4110250.860	K674	522626.839	4110266.814
K675	522638.757	4110270.367	K676	522654.529	4110274.310
K677	522664.490	4110281.158	K678	522680.334	4110288.896
K679	522694.952	4110290.140	K680	522714.547	4110286.408
K681	522730.409	4110279.566	K682	522744.438	4110269.094
K683	522754.769	4110276.800	K684	522756.293	4110289.586
K685	522753.244	4110305.335	K686	522750.535	4110334.802
K687	522752.906	4110367.317	K688	522759.914	4110413.155

K689	522762.496	4110448.270	K690	522769.209	4110488.032
K691	522766.627	4110514.884	K692	522763.529	4110546.384
K693	522753.717	4110570.655	K694	522742.357	4110588.728
K695	522720.152	4110609.900	K696	522698.980	4110620.744
K697	522681.423	4110634.687	K698	522656.636	4110642.433
K699	522625.652	4110650.695	K700	522606.030	4110653.277
K701	522576.595	4110665.154	K702	522559.554	4110681.679
K703	522551.809	4110701.301	K704	522546.639	4110724.304
K705	522552.397	4110742.593	K706	522563.235	4110756.819
K707	522565.267	4110773.753	K708	522561.880	4110797.462
K709	522549.010	4110829.977	K710	522530.043	4110852.670
K711	522511.753	4110883.830	K712	522500.915	4110920.409
K713	522493.125	4110954.618	K714	522488.383	4110992.891
K715	522488.722	4111025.067	K716	522498.544	4111046.743
K717	522513.785	4111058.598	K718	522529.704	4111068.081
K719	522541.790	4111070.571	K720	522555.583	4111073.400
K721	522572.913	4111074.462	K722	522587.060	4111075.523
K723	522601.915	4111076.584	K724	522616.769	4111080.474
K725	522630.916	4111081.181	K726	522644.356	4111082.950
K727	522656.381	4111089.316	K728	522666.991	4111095.329
K729	522676.187	4111102.402	K730	522686.444	4111109.476
K731	522695.993	4111120.440	K732	522700.945	4111135.648
K733	522700.237	4111154.039	K734	522702.006	4111169.954
K735	522705.542	4111190.114	K736	522720.043	4111206.383
K737	522740.203	4111213.103	K738	522756.472	4111217.701
K739	522772.387	4111221.945	K740	522788.303	4111224.067
K741	522812.707	4111222.299	K742	522832.159	4111214.164
K743	522847.367	4111185.516	K744	522860.099	4111150.148
K745	522872.124	4111100.634	K746	522865.574	4111040.919
K747	522869.139	4110995.082	K748	522874.232	4110944.662
K749	522883.909	4110912.067	K750	522896.132	4110874.379
K751	522918.032	4110838.219	K752	522934.839	4110787.290
K753	522946.847	4110701.818	K754	522963.888	4110636.236
K755	522996.421	4110579.950	K756	523011.913	4110533.474
K757	523037.216	4110483.901	K758	523052.191	4110444.655
K759	523073.880	4110414.705	K760	523092.470	4110381.656
K761	523112.609	4110347.058	K762	523128.617	4110307.295
K763	523143.592	4110277.345	K764	523156.502	4110236.550
K765	523168.895	4110206.083	K766	523187.485	4110176.132
K767	523211.239	4110159.091	K768	523245.321	4110146.698
K769	523281.469	4110154.960	K770	523305.739	4110167.870
K771	523325.362	4110172.517	K772	523348.599	4110174.583
K773	523369.255	4110166.837	K774	523388.878	4110152.895
K775	523408.501	4110130.173	K776	523433.804	4110104.354
K777	523469.951	4110115.198	K778	523486.992	4110127.591
K779	523508.164	4110146.698	K780	523515.394	4110165.804
K781	523523.656	4110191.624	K782	523514.877	4110211.247
K783	523498.353	4110224.673	K784	523476.664	4110247.910
K785	523456.525	4110269.599	K786	523436.902	4110283.025
K787	523423.992	4110297.484	K788	523410.566	4110312.976

K789	523395.107	4110332.599	K790	523384.747	4110359.967
K791	523371.321	4110388.885	K792	523351.698	4110406.442
K793	523324.845	4110422.967	K794	523299.345	4110442.939
K795	523284.567	4110468.409	K796	523269.592	4110495.262
K797	523258.747	4110524.696	K798	523252.551	4110541.737
K799	523246.870	4110565.491	K800	523239.125	4110587.179
K801	523231.379	4110608.351	K802	523227.248	4110632.622
K803	523225.698	4110654.826	K804	523237.575	4110675.998
K805	523253.583	4110694.588	K806	523271.657	4110706.465
K807	523305.556	4110710.852	K808	523336.413	4110711.402
K809	523381.772	4110698.017	K810	523406.311	4110686.863
K811	523428.619	4110676.453	K812	523451.671	4110669.760
K813	523467.287	4110667.530	K814	523489.595	4110668.273
K815	523507.238	4110674.733	K816	523522.911	4110682.228
K817	523532.450	4110695.175	K818	523537.902	4110721.750
K819	523539.946	4110739.467	K820	523535.858	4110759.228
K821	523531.088	4110780.352	K822	523522.911	4110796.705
K823	523516.778	4110811.015	K824	523501.787	4110831.457
K825	523490.203	4110854.625	K826	523474.336	4110872.050
K827	523459.540	4110893.466	K828	523436.858	4110933.085
K829	523426.150	4110969.784	K830	523423.414	4111002.894
K831	523430.304	4111025.744	K832	523437.734	4111049.509
K833	523442.520	4111061.957	K834	523453.699	4111075.635
K835	523469.734	4111096.250	K836	523480.423	4111108.467
K837	523493.022	4111116.103	K838	523502.988	4111123.701
K839	523513.065	4111130.737	K840	523523.564	4111131.055
K841	523533.426	4111131.692	K842	523542.055	4111129.870
K843	523548.517	4111126.345	K844	523558.283	4111125.611
K845	523563.791	4111128.401	K846	523567.169	4111134.276
K847	523570.620	4111142.207	K848	523574.071	4111151.312
K849	523572.015	4111162.768	K850	523567.316	4111170.111
K851	523559.679	4111179.217	K852	523545.873	4111189.204
K853	523524.724	4111210.940	K854	523511.653	4111232.543
K855	523490.777	4111257.740	K856	523475.384	4111274.783
K857	523464.269	4111296.623	K858	523452.200	4111321.192
K859	523438.838	4111346.623	K860	523429.786	4111366.450
K861	523424.614	4111393.604	K862	523421.597	4111418.173
K863	523422.674	4111429.595	K864	523430.541	4111442.418
K865	523444.818	4111451.200	K866	523461.251	4111451.793
K867	523471.165	4111459.551	K868	523472.889	4111473.775
K869	523471.165	4111486.706	K870	523469.872	4111499.637
K871	523465.993	4111516.878	K872	523467.286	4111530.240
K873	523470.734	4111544.464	K874	523474.182	4111557.394
K875	523473.105	4111567.524	K876	523467.286	4111588.859
K877	523471.165	4111603.083	K878	523477.630	4111612.997
K879	523487.113	4111619.462	K880	523498.320	4111620.755
K881	523512.543	4111619.462	K882	523517.285	4111626.359
K883	523523.750	4111632.824	K884	523532.371	4111641.013
K885	523539.698	4111648.772	K886	523549.612	4111655.668
K887	523558.663	4111663.427	K888	523569.008	4111667.737

K889	523596.162	4111667.737	K890	523609.093	4111664.720
K891	523623.317	4111656.961	K892	523632.800	4111647.479
K893	523642.713	4111640.582	K894	523656.937	4111648.772
K895	523664.696	4111661.703	K896	523687.540	4111691.013
K897	523702.083	4111702.503	K898	523723.746	4111710.409
K899	523742.401	4111709.116	K900	523761.245	4111697.047
K901	523782.797	4111690.150	K902	523800.900	4111680.668
K903	523822.882	4111672.478	K904	523840.123	4111673.771
K905	523855.209	4111684.547	K906	523862.548	4111698.214
K907	523875.261	4111710.348	K908	523893.846	4111718.426
K909	523908.743	4111724.012	K910	523929.225	4111723.391
K911	523949.744	4111721.324	K912	523980.121	4111713.460
K913	523999.362	4111703.530	K914	524017.361	4111683.668
K915	524032.258	4111669.392	K916	524058.572	4111655.464
K917	524079.335	4111664.040	K918	524091.973	4111679.387
K919	524099.195	4111704.212	K920	524105.966	4111716.399
K921	524111.382	4111735.808	K922	524113.639	4111754.315
K923	524114.542	4111774.626	K924	524121.312	4111792.681
K925	524130.791	4111812.542	K926	524143.430	4111830.145
K927	524151.103	4111842.332	K928	524166.450	4111857.679
K929	524183.602	4111871.672	K930	524203.914	4111881.602
K931	524217.455	4111891.983	K932	524229.642	4111908.684
K933	524240.024	4111924.482	K934	524243.183	4111940.280
K935	524242.732	4111961.043	K936	524228.360	4111981.134
K937	524221.066	4111998.507	K938	524224.225	4112015.208
K939	524235.961	4112034.166	K940	524244.086	4112050.415
K941	524254.016	4112068.470	K942	524263.495	4112094.198
K943	524260.787	4112143.398	K944	524262.592	4112182.668
K945	524259.433	4112231.416	K946	524262.141	4112280.616
K947	524273.425	4112326.656	K948	524292.383	4112353.738
K949	524328.041	4112374.953	K950	524343.388	4112411.514
K951	524362.797	4112462.970	K952	524377.001	4112498.673