

CUMHURBAŞKANI KARARI

**Karar Sayısı: 2919**

Muğla İli, Bodrum İlçesi sınırları içerisinde bulunan Ortakent-Dağbelen-Konacık 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 Eylül 2020

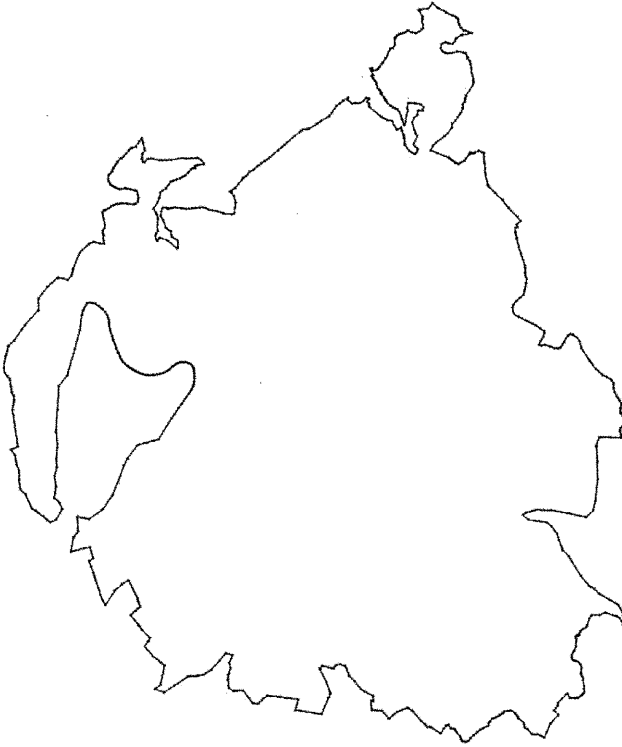
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

**2/9/2020 TARİHLİ VE 2919 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE**

İLİ : Muğla

İLÇESİ : Bodrum

ORTAKENT-DAĞBELEN-KONACIK



KESİN KORUNACAK HASSAS ALAN

Muğla, Bodrum, 01/4 Ortakent-Dağbelen-Konacık

Kesin Korunacak Hassas Alan

Projeksiyon: UTM 3 Derece

Datum: ED 50

Dilim No: 27

Nokta No	Y	X	Nokta No	Y	X
K1	532211.090	4106810.011	K2	532239.664	4106785.320
K3	532272.024	4106770.761	K4	532284.258	4106762.743
K5	532320.707	4106747.031	K6	532338.076	4106738.384
K7	532348.556	4106728.684	K8	532349.065	4106716.105
K9	532352.920	4106701.341	K10	532361.729	4106686.021
K11	532378.863	4106671.463	K12	532390.897	4106668.199
K13	532399.885	4106663.782	K14	532421.677	4106657.433
K15	532365.443	4106648.463	K16	532336.744	4106632.133
K17	532330.184	4106615.924	K18	532317.564	4106604.674
K19	532299.675	4106605.624	K20	532276.105	4106612.943
K21	532255.845	4106602.193	K22	532251.005	4106581.874
K23	532262.405	4106568.404	K24	532276.715	4106560.504
K25	532290.845	4106556.554	K26	532341.294	4106565.235
K27	532377.154	4106560.385	K28	532386.904	4106554.475
K29	532398.564	4106535.035	K30	532395.803	4106532.015
K31	532408.884	4106518.006	K32	532411.393	4106502.121
K33	532414.842	4106480.891	K34	532415.092	4106462.491
K35	532419.932	4106451.091	K36	532425.772	4106427.521
K37	532426.751	4106411.051	K38	532423.031	4106396.321
K39	532386.220	4106345.142	K40	532381.880	4106330.362
K41	532378.580	4106314.822	K42	532367.320	4106301.542
K43	532366.979	4106282.672	K44	532360.139	4106265.322
K45	532353.419	4106254.342	K46	532340.709	4106237.862
K47	532325.668	4106220.142	K48	532307.738	4106204.783
K49	532306.888	4106185.263	K50	532283.397	4106156.903
K51	532266.777	4106142.833	K52	532220.797	4106112.884
K53	532202.786	4106097.084	K54	532188.636	4106071.834
K55	532286.685	4106036.833	K56	532290.055	4106032.643
K57	532306.165	4106021.422	K58	532320.475	4106011.332
K59	532340.228	4106002.043	K60	532352.038	4106011.423
K61	532370.098	4106018.973	K62	532380.768	4106028.933
K63	532395.397	4106049.113	K64	532399.467	4106051.643
K65	532402.297	4106056.713	K66	532405.147	4106058.483
K67	532411.227	4106056.123	K68	532418.827	4106057.803
K69	532423.117	4106055.763	K70	532431.686	4106061.623
K71	532443.896	4106063.503	K72	532449.654	4106068.686
K73	532464.566	4106061.583	K74	532477.296	4106057.753
K75	532476.926	4106041.204	K76	532480.135	4106008.850
K77	532481.815	4105976.440	K78	532483.864	4105952.430
K79	532496.207	4105899.146	K80	532502.187	4105890.736
K81	532534.746	4105859.027	K82	532575.146	4105823.048
K83	532605.876	4105783.169	K84	532654.695	4105736.020
K85	532671.125	4105715.490	K86	532650.196	4105699.020
K87	532654.084	4105685.771	K88	532643.037	4105683.576
K89	532641.933	4105661.195	K90	532649.474	4105627.679

K91	532658.311	4105589.476	K92	532671.841	4105549.863
K93	532682.351	4105518.905	K94	532689.037	4105493.762
K95	532690.942	4105479.461	K96	532691.232	4105457.285
K97	532693.413	4105443.356	K98	532698.852	4105424.175
K99	532695.670	4105402.908	K100	532687.364	4105371.087
K101	532680.765	4105346.916	K102	532661.940	4105332.277
K103	532640.653	4105313.124	K104	532625.676	4105299.134
K105	532619.861	4105282.611	K106	532621.175	4105261.632
K107	532629.095	4105248.188	K108	532651.070	4105235.264
K109	532698.691	4105213.365	K110	532746.377	4105191.678
K111	532769.435	4105175.836	K112	532788.307	4105163.425
K113	532791.072	4105152.119	K114	532781.390	4105129.852
K115	532767.889	4105109.516	K116	532759.741	4105095.664
K117	532772.265	4105089.909	K118	532791.352	4105094.906
K119	532817.517	4105085.569	K120	532842.508	4105076.687
K121	532860.439	4105074.822	K122	532876.370	4105079.372
K123	532885.139	4105092.584	K124	532895.777	4105104.980
K125	532905.042	4105121.843	K126	532919.554	4105140.033
K127	532932.989	4105145.563	K128	532945.357	4105142.923
K129	532965.066	4105129.703	K130	532981.528	4105110.093
K131	532989.099	4105077.668	K132	533034.200	4105011.811
K133	533066.841	4104970.616	K134	533100.445	4104942.641
K135	533126.354	4104929.719	K136	533149.854	4104917.274
K137	533159.663	4104899.271	K138	533160.774	4104874.414
K139	533163.824	4104857.894	K140	533177.429	4104833.846
K141	533191.126	4104816.213	K142	533200.976	4104795.130
K143	533195.529	4104775.118	K144	533196.450	4104751.563
K145	533207.683	4104732.370	K146	533214.547	4104708.669
K147	533208.092	4104691.367	K148	533193.697	4104674.288
K149	533191.307	4104660.885	K150	533196.427	4104642.667
K151	533198.798	4104629.682	K152	533077.181	4104631.303
K153	533062.450	4104587.112	K154	533066.133	4104511.618
K155	533066.133	4104421.393	K156	533051.402	4104314.596
K157	533038.513	4104266.722	K158	532999.845	4104231.737
K159	532902.255	4104251.991	K160	532810.189	4104268.563
K161	532727.330	4104272.246	K162	532675.773	4104257.516
K163	532656.163	4104246.676	K164	532685.000	4104223.002
K165	532785.000	4104208.002	K166	532808.750	4104188.002
K167	532839.000	4104151.752	K168	532850.725	4104118.700
K169	532868.000	4104070.002	K170	532902.000	4104037.002
K171	532964.000	4103938.002	K172	533008.000	4103887.002
K173	533036.500	4103872.002	K174	533060.000	4103847.002
K175	533116.000	4103817.502	K176	533163.750	4103791.253
K177	533186.500	4103753.001	K178	533188.642	4103686.858
K179	533181.374	4103708.038	K180	533170.901	4103723.911
K181	533155.215	4103732.875	K182	533131.243	4103738.985
K183	533093.596	4103752.430	K184	533063.343	4103738.985
K185	533018.973	4103739.657	K186	533004.856	4103720.833
K187	532993.281	4103690.231	K188	532987.927	4103679.244
K189	532974.920	4103672.107	K190	532964.923	4103668.055
K191	532957.089	4103663.192	K192	532951.901	4103653.487

K193	532951.545	4103645.317	K194	532947.978	4103641.589
K195	532942.791	4103642.561	K196	532935.010	4103640.292
K197	532926.750	4103631.118	K198	532934.018	4103623.278
K199	532932.127	4103610.579	K200	532930.965	4103583.946
K201	532922.076	4103567.039	K202	532914.498	4103557.711
K203	532906.122	4103541.501	K204	532907.797	4103525.463
K205	532914.041	4103518.401	K206	532927.347	4103512.636
K207	532940.964	4103507.578	K208	532951.857	4103497.852
K209	532957.747	4103479.599	K210	532955.855	4103459.606
K211	532953.208	4103449.621	K212	532959.433	4103436.782
K213	532965.636	4103427.812	K214	532966.101	4103416.518
K215	532970.791	4103374.679	K216	532972.198	4103357.104
K217	532965.065	4103352.565	K218	532960.532	4103346.975
K219	532953.028	4103339.471	K220	532945.335	4103333.842
K221	532936.892	4103330.090	K222	532931.076	4103328.401
K223	532921.330	4103327.971	K224	532909.341	4103328.998
K225	532897.487	4103329.404	K226	532891.167	4103330.849
K227	532879.966	4103350.176	K228	532873.680	4103347.619
K229	532847.702	4103323.970	K230	532826.907	4103303.957
K231	532824.562	4103290.355	K232	532813.461	4103280.349
K233	532804.186	4103267.956	K234	532827.923	4103245.089
K235	532785.102	4103204.456	K236	532761.713	4103160.116
K237	532749.419	4103133.069	K238	532733.101	4103141.498
K239	532713.649	4103148.696	K240	532682.525	4103150.641
K241	532662.500	4103173.500	K242	532643.254	4103183.482
K243	532637.419	4103208.770	K244	532610.574	4103230.102
K245	532604.933	4103240.931	K246	532593.586	4103254.548
K247	532571.216	4103269.461	K248	532554.357	4103267.192
K249	532535.553	4103264.922	K250	532526.151	4103257.790
K251	532510.407	4103247.208	K252	532490.799	4103238.337
K253	532470.258	4103230.401	K254	532455.561	4103216.862
K255	532448.259	4103207.711	K256	532447.793	4103194.639
K257	532417.914	4103182.034	K258	532401.963	4103176.082
K259	532384.767	4103162.426	K260	532364.575	4103147.292
K261	532348.235	4103132.820	K262	532338.898	4103121.615
K263	532320.224	4103116.169	K264	532309.719	4103117.336
K265	532302.592	4103121.913	K266	532297.846	4103131.054
K267	532293.794	4103142.311	K268	532271.458	4103169.311
K269	532266.711	4103176.430	K270	532260.633	4103181.833
K271	532244.364	4103183.183	K272	532232.261	4103202.454
K273	532217.945	4103197.152	K274	532207.284	4103185.671
K275	532188.128	4103159.940	K276	532135.830	4103189.910
K277	532132.158	4103193.330	K278	532117.288	4103191.279
K279	532103.841	4103204.587	K280	532084.003	4103222.794
K281	532036.867	4103275.468	K282	532012.897	4103289.407
K283	531980.888	4103278.097	K284	531956.938	4103269.637
K285	531931.848	4103251.036	K286	531910.820	4103235.419
K287	531907.657	4103238.787	K288	531873.348	4103275.840
K289	531818.128	4103280.715	K290	531815.968	4103326.064
K291	531829.128	4103325.735	K292	531827.497	4103350.864
K293	531785.287	4103371.194	K294	531761.337	4103385.643

K295	531729.287	4103423.173	K296	531700.776	4103451.252
K297	531680.026	4103499.292	K298	531651.236	4103508.741
K299	531626.766	4103503.361	K300	531617.086	4103487.831
K301	531554.936	4103502.830	K302	531544.617	4103491.190
K303	531546.437	4103491.140	K304	531544.957	4103487.890
K305	531541.407	4103488.720	K306	531577.245	4103420.040
K307	531596.969	4103366.134	K308	531587.707	4103345.445
K309	531547.570	4103261.980	K310	531406.923	4103282.906
K311	531422.665	4103335.513	K312	531329.884	4103349.377
K313	531257.366	4103356.842	K314	531231.771	4103338.713
K315	531207.243	4103315.251	K316	531176.258	4103321.328
K317	531126.016	4103383.808	K318	531074.701	4103381.079
K319	531047.702	4103397.794	K320	531043.863	4103441.305
K321	531047.702	4103463.061	K322	531060.500	4103493.774
K323	531055.381	4103520.649	K324	531072.017	4103559.041
K325	531036.185	4103569.279	K326	531001.632	4103532.166
K327	530955.561	4103487.376	K328	530913.330	4103464.340
K329	530883.896	4103459.221	K330	530830.147	4103455.382
K331	530757.202	4103410.591	K332	530698.334	4103377.318
K333	530650.802	4103394.942	K334	530657.179	4103398.966
K335	530680.617	4103416.145	K336	530704.395	4103511.679
K337	530684.976	4103526.265	K338	530665.605	4103541.068
K339	530642.247	4103558.744	K340	530601.173	4103605.996
K341	530618.122	4103632.384	K342	530628.053	4103648.857
K343	530585.397	4103689.720	K344	530572.813	4103707.060
K345	530568.826	4103710.673	K346	530547.282	4103736.408
K347	530524.857	4103763.483	K348	530540.898	4103776.045
K349	530553.346	4103785.034	K350	530564.491	4103794.323
K351	530577.857	4103805.058	K352	530571.967	4103825.158
K353	530565.862	4103834.472	K354	530565.055	4103846.725
K355	530517.336	4103937.266	K356	530481.744	4103918.726
K357	530444.349	4103888.513	K358	530442.656	4103886.772
K359	530390.268	4103814.762	K360	530376.320	4103839.688
K361	530364.661	4103865.189	K362	530334.378	4103957.655
K363	530328.922	4103976.794	K364	530317.502	4104005.873
K365	530305.590	4104036.403	K366	530328.770	4104050.304
K367	530311.260	4104105.824	K368	530206.292	4104083.835
K369	530222.690	4104156.487	K370	530248.519	4104183.563
K371	530244.098	4104257.703	K372	530309.631	4104245.256
K373	530380.602	4104289.506	K374	530386.234	4104294.938
K375	530439.856	4104366.307	K376	530483.433	4104462.995
K377	530504.072	4104513.976	K378	530523.389	4104546.909
K379	530578.885	4104612.953	K380	530694.723	4104641.206
K381	530765.451	4104744.940	K382	530781.062	4104765.049
K383	530792.100	4104779.261	K384	530805.666	4104796.704
K385	530820.543	4104815.782	K386	530835.513	4104834.899
K387	530849.357	4104852.461	K388	530861.090	4104867.297

K389	530870.659	4104879.938	K390	530878.242	4104891.340
K391	530884.019	4104902.459	K392	530888.168	4104914.252
K393	530890.868	4104927.385	K394	530892.302	4104941.369
K395	530892.649	4104955.426	K396	530892.091	4104968.776
K397	530890.808	4104980.642	K398	530888.931	4104990.430
K399	530886.384	4104998.290	K400	530883.040	4105004.556
K401	530878.773	4105009.564	K402	530873.456	4105013.648
K403	530867.024	4105017.081	K404	530859.659	4105019.880
K405	530851.606	4105022.000	K406	530843.110	4105023.396
K407	530834.414	4105024.022	K408	530825.727	4105023.828
K409	530817.107	4105022.746	K410	530808.576	4105020.702
K411	530800.156	4105017.620	K412	530791.870	4105013.429
K413	530783.705	4105008.130	K414	530775.511	4105002.042
K415	530767.106	4104995.556	K416	530758.304	4104989.067
K417	530748.923	4104982.969	K418	530738.822	4104977.587
K419	530728.032	4104972.965	K420	530716.630	4104969.084
K421	530704.689	4104965.919	K422	530692.285	4104963.448
K423	530679.535	4104961.655	K424	530666.719	4104960.554
K425	530654.159	4104960.163	K426	530642.177	4104960.503
K427	530631.095	4104961.593	K428	530621.120	4104963.432
K429	530611.996	4104965.941	K430	530603.351	4104969.021
K431	530594.816	4104972.571	K432	530586.018	4104976.493
K433	530576.681	4104980.714	K434	530566.909	4104985.280
K435	530556.902	4104990.262	K436	530546.859	4104995.734
K437	530536.979	4105001.766	K438	530527.411	4105008.525
K439	530518.097	4105016.549	K440	530508.933	4105026.470
K441	530499.811	4105038.917	K442	530490.624	4105054.523
K443	530481.344	4105073.557	K444	530472.246	4105094.842
K445	530463.685	4105116.840	K446	530456.013	4105138.011
K447	530449.584	4105156.819	K448	530444.652	4105172.148
K449	530441.073	4105184.582	K450	530438.601	4105195.127
K451	530436.993	4105204.792	K452	530436.003	4105214.583
K453	530435.253	4105225.319	K454	530433.826	4105237.067
K455	530430.670	4105249.705	K456	530424.733	4105263.111
K457	530414.963	4105277.163	K458	530400.766	4105291.515
K459	530383.380	4105304.929	K460	530364.500	4105315.942
K461	530345.821	4105323.092	K462	530329.037	4105324.917
K463	530315.485	4105320.546	K464	530309.222	4105308.706
K465	530301.453	4105297.028	K466	530296.259	4105285.520
K467	530290.029	4105267.905	K468	530287.565	4105261.010
K469	530277.131	4105188.926	K470	530245.873	4105091.363
K471	530202.149	4104961.140	K472	530156.369	4104910.689
K473	530146.138	4104792.566	K474	530134.877	4104681.828
K475	530143.373	4104616.686	K476	530134.111	4104545.912
K477	530136.858	4104504.712	K478	530122.689	4104460.627
K479	530129.664	4104408.166	K480	530124.706	4104377.330
K481	530118.104	4104353.754	K482	530149.225	4104328.292
K483	530163.370	4104296.228	K484	530128.161	4104242.347
K485	530096.546	4104231.264	K486	530079.476	4104242.564
K487	530059.646	4104259.594	K488	530016.287	4104288.973
K489	529999.097	4104298.743	K490	529962.917	4104371.371

K491	529934.657	4104396.641	K492	529929.477	4104437.770
K493	529930.247	4104492.929	K494	529916.877	4104519.059
K495	529910.716	4104564.958	K496	529888.537	4104593.527
K497	529925.726	4104610.047	K498	529900.095	4104792.784
K499	529905.675	4104818.964	K500	529909.974	4104841.183
K501	529907.144	4104863.783	K502	529897.554	4104879.313
K503	529887.504	4104945.362	K504	529875.824	4104958.361
K505	529860.014	4104981.331	K506	529858.264	4105002.591
K507	529860.024	4105022.800	K508	529869.803	4105060.090
K509	529884.523	4105111.229	K510	529915.442	4105136.359
K511	529976.601	4105215.778	K512	530050.389	4105288.338
K513	530051.199	4105346.187	K514	530101.477	4105404.336
K515	530158.686	4105451.526	K516	530189.366	4105447.036
K517	530213.785	4105439.086	K518	530236.845	4105464.476
K519	530243.934	4105496.266	K520	530283.103	4105577.105
K521	530333.952	4105619.065	K522	530358.742	4105629.335
K523	530395.121	4105620.385	K524	530415.041	4105618.705
K525	530412.631	4105634.215	K526	530412.721	4105661.044
K527	530408.071	4105671.554	K528	530408.281	4105684.294
K529	530419.760	4105700.094	K530	530421.670	4105715.474
K531	530416.500	4105741.333	K532	530410.100	4105768.823
K533	530408.050	4105779.123	K534	530418.570	4105788.113
K535	530426.999	4105789.253	K536	530443.189	4105795.593
K537	530453.849	4105804.963	K538	530468.989	4105814.002
K539	530486.458	4105817.653	K540	530501.328	4105819.433
K541	530515.708	4105821.983	K542	530545.597	4105819.283
K543	530580.207	4105815.613	K544	530589.987	4105819.013
K545	530600.777	4105828.133	K546	530606.236	4105846.703
K547	530602.216	4105862.843	K548	530598.036	4105880.082
K549	530587.386	4105884.982	K550	530561.977	4105889.142
K551	530542.587	4105893.972	K552	530531.387	4105894.472
K553	530516.917	4105892.122	K554	530502.338	4105890.702
K555	530483.698	4105897.911	K556	530475.828	4105900.611
K557	530467.818	4105905.841	K558	530457.688	4105913.511
K559	530450.578	4105922.511	K560	530444.838	4105930.001
K561	530442.658	4105941.060	K562	530445.968	4105961.980
K563	530454.178	4105968.080	K564	530461.878	4105976.430
K565	530464.797	4105983.730	K566	530471.637	4105995.200
K567	530469.487	4105998.640	K568	530481.887	4106011.440
K569	530489.407	4106019.379	K570	530494.747	4106027.719
K571	530509.466	4106041.459	K572	530515.126	4106044.479
K573	530527.066	4106053.499	K574	530543.336	4106068.959
K575	530555.095	4106080.099	K576	530557.275	4106084.669
K577	530567.335	4106094.069	K578	530573.495	4106095.469
K579	530593.685	4106100.909	K580	530614.974	4106127.749
K581	530627.824	4106144.909	K582	530634.324	4106119.489
K583	530642.614	4106089.500	K584	530643.244	4106081.550
K585	530629.154	4106065.050	K586	530625.735	4106044.230
K587	530630.145	4106026.530	K588	530640.404	4106023.701
K589	530656.604	4106038.780	K590	530676.384	4106042.480
K591	530732.763	4106032.821	K592	530786.412	4106035.661

K593	530842.831	4106042.792	K594	530864.831	4106040.052
K595	530926.570	4106044.562	K596	530945.400	4106032.963
K597	530962.720	4106014.453	K598	530959.580	4106012.363
K599	530925.710	4106009.053	K600	530912.410	4106003.213
K601	530915.740	4105991.583	K602	530901.351	4105992.783
K603	530891.131	4105986.753	K604	530876.081	4105970.843
K605	530859.292	4105958.503	K606	530845.992	4105949.413
K607	530831.252	4105942.553	K608	530813.672	4105937.723
K609	530795.053	4105932.363	K610	530780.913	4105927.783
K611	530771.653	4105915.113	K612	530755.404	4105893.403
K613	530724.814	4105875.813	K614	530719.425	4105847.154
K615	530707.645	4105824.134	K616	530684.545	4105792.364
K617	530697.465	4105772.955	K618	530703.605	4105761.355
K619	530709.785	4105743.125	K620	530705.976	4105712.566
K621	530706.736	4105681.916	K622	530698.676	4105670.266
K623	530694.596	4105658.177	K624	530696.826	4105642.847
K625	530700.816	4105635.627	K626	530704.836	4105632.817
K627	530716.636	4105647.497	K628	530757.945	4105635.157
K629	530811.135	4105592.238	K630	530815.475	4105616.328
K631	530812.425	4105633.878	K632	530780.275	4105652.497
K633	530777.805	4105677.547	K634	530749.705	4105697.176
K635	530736.365	4105737.446	K636	530722.565	4105757.625
K637	530723.415	4105760.835	K638	530726.535	4105778.095
K639	530736.615	4105799.795	K640	530756.992	4105798.374
K641	530763.084	4105790.755	K642	530779.354	4105795.415
K643	530793.594	4105799.265	K644	530833.373	4105794.735
K645	530861.143	4105789.916	K646	530877.863	4105790.276
K647	530910.602	4105795.446	K648	530934.192	4105797.686
K649	530957.161	4105798.776	K650	530983.561	4105785.007
K651	531030.370	4105778.177	K652	531063.210	4105766.418
K653	531109.339	4105761.868	K654	531122.499	4105765.728
K655	531125.569	4105794.368	K656	531130.798	4105821.427
K657	531122.548	4105854.817	K658	531110.248	4105868.396
K659	531100.628	4105875.516	K660	531110.568	4105881.546
K661	531131.638	4105894.456	K662	531146.957	4105912.966
K663	531166.067	4105933.966	K664	531175.097	4105943.286
K665	531186.587	4105950.166	K666	531198.386	4105961.436
K667	531208.326	4105971.745	K668	531230.556	4105983.335
K669	531251.195	4105998.865	K670	531271.625	4106012.975
K671	531292.774	4106024.765	K672	531315.924	4106041.605
K673	531339.383	4106059.435	K674	531366.983	4106080.115
K675	531388.252	4106096.645	K676	531401.962	4106106.845
K677	531413.162	4106117.985	K678	531485.830	4106172.604
K679	531500.100	4106181.104	K680	531533.879	4106185.085
K681	531575.099	4106208.884	K682	531599.858	4106224.124
K683	531642.547	4106247.704	K684	531659.877	4106265.634
K685	531682.416	4106298.484	K686	531701.056	4106310.694
K687	531719.176	4106322.834	K688	531746.535	4106338.504
K689	531743.835	4106327.474	K690	531768.935	4106309.554
K691	531784.925	4106312.214	K692	531804.834	4106310.185
K693	531830.594	4106322.795	K694	531846.154	4106337.114

K695	531861.153	4106332.895	K696	531850.044	4106317.575
K697	531861.844	4106307.225	K698	531859.924	4106293.965
K699	531929.193	4106239.827	K700	531956.283	4106227.157
K701	531982.882	4106219.327	K702	532006.582	4106176.798
K703	532032.312	4106188.298	K704	532031.862	4106181.298
K705	532035.252	4106173.008	K706	532043.242	4106152.639
K707	532045.902	4106138.899	K708	532047.962	4106127.909
K709	532049.842	4106100.990	K710	532072.822	4106071.070
K711	532102.162	4106054.861	K712	532114.821	4106067.031
K713	532117.561	4106075.700	K714	532117.001	4106081.540
K715	532104.521	4106091.220	K716	532097.091	4106104.710
K717	532116.411	4106143.339	K718	532106.441	4106160.839
K719	532089.971	4106215.498	K720	532101.400	4106235.598
K721	532119.390	4106249.948	K722	532124.830	4106272.547
K723	532147.759	4106270.448	K724	532152.649	4106287.827
K725	532141.079	4106301.977	K726	532106.870	4106309.377
K727	532072.000	4106309.557	K728	532065.291	4106283.697
K729	532069.581	4106272.357	K730	532058.921	4106246.417
K731	532054.231	4106215.478	K732	532048.251	4106198.378
K733	532045.861	4106206.038	K734	532039.501	4106222.218
K735	532035.331	4106230.627	K736	532032.331	4106245.717
K737	532022.041	4106267.667	K738	532013.971	4106277.907
K739	532001.382	4106283.836	K740	531988.572	4106289.136
K741	531971.652	4106299.686	K742	531958.652	4106311.576
K743	531952.212	4106323.085	K744	531946.432	4106329.255
K745	531941.692	4106338.695	K746	531929.472	4106352.405
K747	531926.612	4106359.395	K748	531919.412	4106374.804
K749	531905.312	4106389.224	K750	531905.202	4106395.564
K751	531901.972	4106404.574	K752	531900.412	4106412.574
K753	531887.702	4106430.133	K754	531882.602	4106435.513
K755	531880.222	4106444.903	K756	531875.972	4106446.703
K757	531883.432	4106450.983	K758	531876.252	4106471.733
K759	531870.332	4106485.382	K760	531878.012	4106486.062
K761	531885.472	4106474.883	K762	531900.342	4106476.883
K763	531911.441	4106480.883	K764	531920.891	4106492.203
K765	531931.811	4106505.172	K766	531938.231	4106514.032
K767	531954.680	4106536.122	K768	531963.180	4106548.362
K769	531969.810	4106566.382	K770	531978.530	4106580.412
K771	531995.329	4106588.192	K772	532002.889	4106602.921
K773	532002.879	4106635.951	K774	532009.179	4106639.061
K775	532013.839	4106647.321	K776	532024.858	4106652.341
K777	532036.518	4106656.351	K778	532047.768	4106659.481
K779	532063.588	4106665.851	K780	532071.948	4106674.081
K781	532078.047	4106674.101	K782	532089.867	4106664.101
K783	532098.687	4106663.741	K784	532116.997	4106658.741
K785	532134.397	4106666.581	K786	532148.066	4106678.341
K787	532158.606	4106683.061	K788	532152.796	4106722.861
K789	532155.986	4106732.821	K790	532155.726	4106743.800
K791	532139.216	4106769.410	K792	532134.366	4106776.300
K793	532188.315	4106781.870			