

## CUMHURBAŞKANI KARARI

**Karar Sayısı: 7419**

Mersin İli, Bozyazı İlçesi sınırları içerisinde bulunan Arsinoe Antik Kenti (MER 12) 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.

28 Temmuz 2023

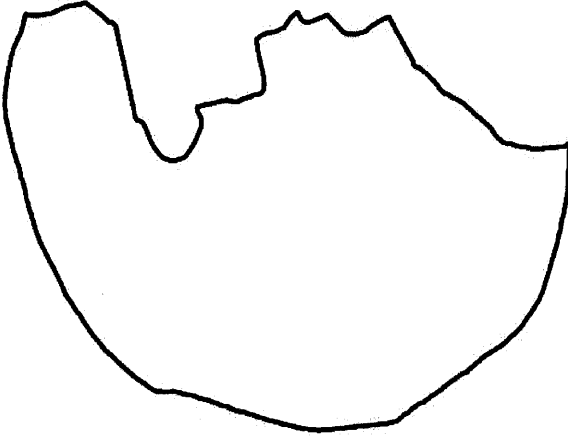
**Recep Tayyip ERDOĞAN**  
CUMHURBAŞKANI

28/7/2023 TARİHLİ VE 7419 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE  
LİSTE

İLİ : Mersin

İLÇESİ : Bozyazı

ARSİNOE ANTİK KENTİ (MER12) DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

Nokta No	Y	X
K1	501865.754	3996228.992
K2	501875.997	3996221.984
K3	501887.049	3996213.627
K4	501894.058	3996206.888
K5	501895.895	3996206.630
K6	501898.217	3996206.412
K7	501899.075	3996205.722
K8	501899.735	3996205.020
K9	501900.230	3996204.566
K10	501900.602	3996204.071
K11	501901.221	3996203.741
K12	501901.716	3996203.164
K13	501901.881	3996202.792
K14	501902.211	3996202.338
K15	501902.376	3996202.050
K16	501902.623	3996201.555
K17	501902.953	3996200.730
K18	501903.366	3996199.946
K19	501903.737	3996198.832
K20	501903.560	3996196.522
K21	501923.976	3996108.347
K22	501924.509	3996106.928
K23	501924.863	3996104.622
K24	501925.396	3996102.848
K25	501925.573	3996101.429
K26	501925.750	3996099.123
K27	501926.460	3996097.349
K28	501927.347	3996095.752
K29	501928.057	3996093.978
K30	501929.329	3996093.379
K31	501930.441	3996092.866
K32	501931.810	3996092.780
K33	501933.264	3996091.754
K34	501934.291	3996091.839
K35	501935.317	3996090.984
K36	501936.429	3996089.786
K37	501936.943	3996088.246
K38	501938.606	3996086.478
K39	501939.069	3996085.387
K40	501939.366	3996084.313
K41	501939.681	3996083.080
K42	501940.229	3996081.921
K43	501940.784	3996080.688
K44	501941.711	3996079.015
K45	501942.087	3996077.948
K46	501942.512	3996077.119
K47	501942.792	3996076.150

K48	501943.212	3996075.332
K49	501943.777	3996073.952
K50	501944.553	3996072.098
K51	501945.376	3996070.429
K52	501945.820	3996069.294
K53	501946.397	3996068.309
K54	501946.833	3996067.193
K55	501947.381	3996066.398
K56	501947.954	3996065.351
K57	501948.695	3996064.111
K58	501949.248	3996063.168
K59	501949.778	3996062.401
K60	501950.539	3996061.511
K61	501951.311	3996060.462
K62	501951.827	3996059.715
K63	501952.471	3996059.106
K64	501953.127	3996058.340
K65	501953.647	3996057.447
K66	501954.292	3996056.693
K67	501954.788	3996055.972
K68	501955.504	3996055.138
K69	501956.676	3996053.840
K70	501957.588	3996052.985
K71	501958.497	3996052.062
K72	501959.220	3996051.631
K73	501959.951	3996051.050
K74	501960.825	3996050.418
K75	501961.615	3996049.977
K76	501962.548	3996049.391
K77	501963.534	3996048.957
K78	501964.718	3996048.526
K79	501965.891	3996048.171
K80	501967.066	3996047.672
K81	501968.491	3996047.397
K82	501969.718	3996046.904
K83	501971.065	3996046.559
K84	501972.197	3996046.428
K85	501974.896	3996046.602
K86	501975.881	3996046.613
K87	501976.861	3996046.767
K88	501977.889	3996047.239
K89	501979.019	3996047.580
K90	501980.208	3996047.984
K91	501981.323	3996048.145
K92	501982.372	3996048.320
K93	501983.480	3996048.564
K94	501984.499	3996048.957
K95	501985.520	3996049.435

K96	501986.872	3996049.957
K97	501987.990	3996050.624
K98	501988.878	3996051.439
K99	501989.575	3996052.043
K100	501990.180	3996053.027
K101	501991.095	3996054.112
K102	501991.701	3996055.019
K103	501992.420	3996055.808
K104	501993.163	3996056.868
K105	501993.996	3996057.539
K106	501994.622	3996058.552
K107	501995.052	3996059.351
K108	501995.809	3996060.430
K109	501996.570	3996061.515
K110	501997.325	3996062.801
K111	501998.279	3996064.227
K112	501998.929	3996065.278
K113	501999.603	3996066.527
K114	502000.351	3996067.861
K115	502000.828	3996068.900
K116	502001.378	3996070.022
K117	502002.013	3996071.329
K118	502002.864	3996072.880
K119	502003.428	3996074.030
K120	502004.138	3996075.346
K121	502004.781	3996076.593
K122	502005.215	3996077.610
K123	502005.822	3996079.003
K124	502006.494	3996080.384
K125	502007.143	3996081.563
K126	502007.778	3996083.556
K127	502008.301	3996085.370
K128	502008.611	3996086.854
K129	502008.735	3996088.626
K130	502008.836	3996090.056
K131	502008.924	3996091.318
K132	502008.842	3996093.146
K133	502008.567	3996094.262
K134	502008.207	3996095.205
K135	502007.870	3996096.527
K136	502007.090	3996097.694
K137	502006.459	3996099.052
K138	502005.534	3996100.440
K139	502004.521	3996102.380
K140	502003.920	3996103.479
K141	502003.683	3996105.229
K142	502003.528	3996106.453
K143	502003.776	3996108.616

K144	502004.286	3996108.652
K145	502005.083	3996108.767
K146	502006.726	3996109.075
K147	502007.351	3996109.425
K148	502008.125	3996109.540
K149	502009.214	3996109.798
K150	502010.703	3996110.371
K151	502012.193	3996110.514
K152	502013.196	3996110.915
K153	502014.342	3996111.030
K154	502015.287	3996111.316
K155	502016.319	3996111.374
K156	502017.665	3996111.545
K157	502018.668	3996111.689
K158	502020.043	3996111.861
K159	502021.590	3996112.032
K160	502023.195	3996112.806
K161	502024.513	3996112.835
K162	502025.487	3996112.978
K163	502026.690	3996113.379
K164	502027.550	3996113.494
K165	502029.211	3996113.981
K166	502030.558	3996114.296
K167	502031.962	3996114.554
K168	502033.222	3996114.869
K169	502034.598	3996115.127
K170	502036.116	3996115.499
K171	502037.201	3996115.652
K172	502039.061	3996115.924
K173	502040.100	3996115.779
K174	502041.490	3996115.935
K175	502042.597	3996115.808
K176	502044.113	3996115.215
K177	502045.126	3996114.732
K178	502046.447	3996114.951
K179	502047.766	3996114.647
K180	502048.528	3996114.512
K181	502049.565	3996114.424
K182	502050.324	3996114.290
K183	502051.389	3996114.078
K184	502052.659	3996113.901
K185	502053.975	3996114.117
K186	502055.444	3996114.616
K187	502057.972	3996115.941
K188	502058.892	3996116.747
K189	502059.966	3996117.188
K190	502061.519	3996117.445
K191	502063.287	3996117.738

K192	502064.751	3996118.112
K193	502065.537	3996118.640
K194	502066.533	3996118.805
K195	502067.530	3996118.971
K196	502069.099	3996119.231
K197	502070.133	3996119.669
K198	502071.313	3996120.133
K199	502072.517	3996120.467
K200	502073.817	3996121.222
K201	502075.246	3996121.595
K202	502076.404	3996121.788
K203	502077.491	3996121.969
K204	502078.579	3996122.150
K205	502080.176	3996122.416
K206	502081.049	3996122.561
K207	502082.338	3996123.048
K208	502083.277	3996123.341
K209	502084.492	3996123.954
K210	502085.485	3996124.671
K211	502086.306	3996125.919
K212	502086.988	3996127.159
K213	502087.392	3996128.079
K214	502087.622	3996129.555
K215	502087.841	3996131.345
K216	502088.091	3996132.574
K217	502088.022	3996134.065
K218	502087.966	3996135.273
K219	502087.853	3996137.734
K220	502087.809	3996138.673
K221	502087.562	3996140.547
K222	502087.326	3996142.118
K223	502087.107	3996143.055
K224	502086.870	3996144.247
K225	502086.647	3996145.199
K226	502086.407	3996146.410
K227	502086.344	3996147.424
K228	502086.084	3996148.912
K229	502085.673	3996150.109
K230	502085.407	3996151.627
K231	502084.988	3996152.848
K232	502084.751	3996153.862
K233	502084.345	3996154.833
K234	502083.918	3996156.082
K235	502083.674	3996157.120
K236	502083.409	3996158.441
K237	502082.951	3996160.001
K238	502082.523	3996162.312
K239	502081.979	3996163.744

K240	502081.678	3996165.418
K241	502081.373	3996167.111
K242	502080.913	3996168.472
K243	502080.822	3996169.660
K244	502080.531	3996171.102
K245	502080.060	3996172.501
K246	502079.892	3996174.645
K247	502079.795	3996175.884
K248	502079.542	3996176.761
K249	502079.423	3996178.251
K250	502079.341	3996179.188
K251	502078.843	3996180.630
K252	502078.343	3996182.081
K253	502078.162	3996185.638
K254	502082.842	3996189.382
K255	502089.093	3996192.371
K256	502096.101	3996193.750
K257	502104.213	3996195.466
K258	502113.142	3996199.651
K259	502121.331	3996210.960
K260	502128.741	3996216.680
K261	502129.934	3996217.057
K262	502130.584	3996215.992
K263	502130.882	3996215.066
K264	502131.490	3996213.487
K265	502131.948	3996212.377
K266	502132.604	3996211.597
K267	502133.065	3996210.627
K268	502133.830	3996209.020
K269	502134.456	3996207.999
K270	502135.281	3996207.298
K271	502136.443	3996206.472
K272	502137.703	3996205.805
K273	502139.344	3996205.514
K274	502141.064	3996205.129
K275	502142.626	3996204.932
K276	502144.085	3996205.426
K277	502145.156	3996205.546
K278	502146.082	3996205.881
K279	502147.019	3996206.244
K280	502147.929	3996206.355
K281	502149.060	3996206.793
K282	502149.817	3996207.086
K283	502150.575	3996207.380
K284	502152.289	3996208.044
K285	502153.053	3996208.340
K286	502154.012	3996208.712
K287	502155.648	3996209.346



K288	502156.905	3996209.833
K289	502159.435	3996210.814
K290	502160.806	3996211.345
K291	502162.183	3996211.879
K292	502163.212	3996212.527
K293	502164.502	3996213.027
K294	502166.196	3996213.684
K295	502185.230	3996194.630
K296	502190.846	3996191.447
K297	502198.796	3996191.534
K298	502199.900	3996191.480
K299	502201.469	3996191.205
K300	502202.750	3996191.541
K301	502203.605	3996191.765
K302	502204.676	3996192.046
K303	502205.749	3996192.327
K304	502206.823	3996192.608
K305	502207.899	3996192.890
K306	502208.761	3996193.116
K307	502209.624	3996193.343
K308	502210.704	3996193.626
K309	502212.748	3996194.335
K310	502214.363	3996194.932
K311	502215.184	3996195.842
K312	502216.032	3996196.414
K313	502217.079	3996197.390
K314	502218.131	3996198.370
K315	502219.211	3996199.008
K316	502220.273	3996199.997
K317	502221.118	3996200.932
K318	502222.452	3996201.286
K319	502223.565	3996201.581
K320	502225.092	3996202.702
K321	502225.747	3996203.235
K322	502226.854	3996203.889
K323	502228.189	3996204.606
K324	502229.303	3996205.265
K325	502230.207	3996205.506
K326	502231.316	3996206.529
K327	502232.213	3996207.133
K328	502233.124	3996207.377
K329	502234.483	3996208.107
K330	502236.083	3996208.535
K331	502237.687	3996208.965
K332	502238.825	3996210.006
K333	502239.746	3996210.253
K334	502241.131	3996210.625
K335	502242.286	3996210.935

K336	502272.433	3996159.026
K337	502272.745	3996155.750
K338	502275.240	3996153.410
K339	502279.539	3996152.453
K340	502282.675	3996149.903
K341	502284.904	3996148.070
K342	502285.758	3996147.397
K343	502286.463	3996146.994
K344	502289.059	3996145.326
K345	502291.009	3996143.485
K346	502293.174	3996140.993
K347	502295.171	3996139.237
K348	502296.643	3996137.786
K349	502297.774	3996136.971
K350	502298.955	3996135.606
K351	502299.997	3996134.499
K352	502301.407	3996132.675
K353	502302.104	3996131.771
K354	502302.859	3996130.756
K355	502303.911	3996129.159
K356	502304.850	3996128.218
K357	502305.743	3996127.141
K358	502306.844	3996125.871
K359	502307.605	3996125.040
K360	502308.729	3996123.930
K361	502309.926	3996123.108
K362	502310.879	3996122.098
K363	502311.938	3996121.757
K364	502315.011	3996121.350
K365	502316.448	3996120.665
K366	502317.649	3996119.682
K367	502319.788	3996118.255
K368	502321.015	3996117.508
K369	502322.047	3996117.506
K370	502323.078	3996116.690
K371	502323.921	3996116.614
K372	502325.042	3996116.243
K373	502326.160	3996115.872
K374	502327.177	3996115.064
K375	502328.101	3996114.624
K376	502329.296	3996113.894
K377	502330.027	3996113.385
K378	502330.860	3996113.310
K379	502332.044	3996112.586
K380	502332.768	3996112.081
K381	502333.756	3996111.292
K382	502334.849	3996110.932
K383	502335.564	3996110.433

K384	502336.353	3996109.582
K385	502337.324	3996108.805
K386	502338.177	3996107.614
K387	502338.880	3996107.125
K388	502339.837	3996106.361
K389	502340.975	3996105.668
K390	502341.923	3996104.910
K391	502342.866	3996104.157
K392	502343.619	3996103.340
K393	502344.552	3996102.594
K394	502345.559	3996101.456
K395	502346.255	3996100.909
K396	502347.385	3996100.132
K397	502348.145	3996099.208
K398	502349.151	3996097.986
K399	502350.260	3996097.224
K400	502351.183	3996096.394
K401	502351.920	3996095.496
K402	502355.474	3996093.776
K403	502356.428	3996092.603
K404	502357.137	3996091.730
K405	502358.020	3996090.933
K406	502358.665	3996090.428
K407	502359.717	3996089.709
K408	502360.585	3996088.924
K409	502361.448	3996088.144
K410	502362.709	3996087.157
K411	502363.691	3996086.802
K412	502364.538	3996086.035
K413	502365.424	3996084.929
K414	502366.062	3996084.257
K415	502366.909	3996083.373
K416	502368.101	3996082.635
K417	502368.848	3996081.725
K418	502369.624	3996080.534
K419	502370.624	3996079.741
K420	502371.095	3996078.745
K421	502371.707	3996078.106
K422	502372.584	3996076.622
K423	502373.509	3996075.511
K424	502374.266	3996074.240
K425	502375.894	3996072.255
K426	502376.682	3996071.491
K427	502377.774	3996070.307
K428	502378.918	3996069.501
K429	502379.793	3996068.679
K430	502380.810	3996068.272
K431	502381.877	3996067.212

K432	502382.932	3996066.263
K433	502383.967	3996065.534
K434	502384.719	3996065.005
K435	502385.816	3996064.642
K436	502386.713	3996064.626
K437	502387.812	3996064.262
K438	502388.900	3996064.114
K439	502390.166	3996064.047
K440	502391.257	3996063.898
K441	502392.164	3996063.881
K442	502393.072	3996063.853
K443	502393.792	3996063.546
K444	502395.040	3996063.226
K445	502396.292	3996062.691
K446	502397.537	3996062.266
K447	502398.778	3996061.842
K448	502399.749	3996061.586
K449	502400.897	3996061.148
K450	502402.040	3996060.818
K451	502403.530	3996060.659
K452	502404.755	3996060.346
K453	502405.804	3996060.427
K454	502407.377	3996060.391
K455	502408.859	3996060.125
K456	502410.339	3996059.860
K457	502411.728	3996059.580
K458	502412.768	3996059.344
K459	502414.158	3996059.276
K460	502415.103	3996058.920
K461	502416.562	3996058.447
K462	502417.759	3996058.034
K463	502418.963	3996057.831
K464	502420.047	3996057.980
K465	502421.683	3996057.881
K466	502423.328	3996057.963
K467	502424.518	3996057.987
K468	502426.164	3996057.799
K469	502427.175	3996057.763
K470	502428.280	3996057.758
K471	502429.478	3996057.691
K472	502430.866	3996057.684
K473	502431.884	3996057.649
K474	502460.430	3996060.123
K475	502466.973	3996064.494
K476	502466.079	3996046.202
K477	502466.219	3996045.156
K478	502466.036	3996042.098
K479	502465.854	3996039.061

K480	502465.715	3996036.740
K481	502465.652	3996035.680
K482	502465.584	3996034.546
K483	502465.317	3996030.079
K484	502465.228	3996028.600
K485	502464.854	3996021.649
K486	502464.298	3996010.464
K487	502464.137	3996007.228
K488	502463.466	3996003.283
K489	502462.324	3995999.282
K490	502462.202	3995996.756
K491	502461.637	3995994.780
K492	502461.016	3995991.567
K493	502459.900	3995987.671
K494	502459.731	3995983.988
K495	502458.164	3995980.071
K496	502457.592	3995977.567
K497	502456.509	3995973.796
K498	502456.433	3995972.008
K499	502455.871	3995969.551
K500	502455.240	3995965.349
K501	502453.576	3995959.393
K502	502452.443	3995954.808
K503	502451.300	3995949.706
K504	502450.275	3995945.709
K505	502449.294	3995943.266
K506	502447.768	3995938.798
K507	502446.737	3995935.567
K508	502446.189	3995933.086
K509	502444.704	3995929.188
K510	502443.678	3995925.468
K511	502442.684	3995922.352
K512	502441.719	3995919.824
K513	502440.741	3995916.755
K514	502439.790	3995914.267
K515	502437.890	3995908.794
K516	502436.496	3995905.149
K517	502435.544	3995901.668
K518	502434.601	3995898.220
K519	502433.258	3995895.208
K520	502432.795	3995893.511
K521	502431.914	3995891.700
K522	502430.177	3995888.622
K523	502428.861	3995885.181
K524	502427.153	3995882.161
K525	502426.310	3995880.913
K526	502424.214	3995877.814
K527	502422.551	3995875.355

K528	502421.317	3995874.016
K529	502420.105	3995871.910
K530	502418.910	3995869.902
K531	502417.319	3995867.806
K532	502415.732	3995866.143
K533	502414.944	3995865.104
K534	502412.585	3995862.421
K535	502411.432	3995860.047
K536	502409.874	3995858.418
K537	502408.342	3995855.974
K538	502406.809	3995853.953
K539	502404.893	3995851.849
K540	502402.598	3995849.664
K541	502401.456	3995848.576
K542	502399.943	3995846.997
K543	502398.436	3995845.424
K544	502397.307	3995844.349
K545	502394.272	3995842.421
K546	502392.021	3995840.686
K547	502389.799	3995838.567
K548	502388.332	3995837.031
K549	502386.112	3995835.322
K550	502384.260	3995834.098
K551	502382.458	3995832.107
K552	502380.974	3995831.367
K553	502379.516	3995830.245
K554	502378.414	3995829.597
K555	502377.664	3995829.421
K556	502362.410	3995820.379
K557	502360.459	3995819.449
K558	502357.973	3995817.191
K559	502356.509	3995816.340
K560	502353.060	3995813.326
K561	502349.884	3995811.344
K562	502348.186	3995809.491
K563	502344.786	3995806.518
K564	502341.424	3995804.171
K565	502338.533	3995801.303
K566	502334.749	3995799.512
K567	502333.081	3995799.236
K568	502330.477	3995797.923
K569	502328.568	3995796.802
K570	502326.668	3995795.181
K571	502324.770	3995794.067
K572	502322.409	3995792.304
K573	502319.579	3995790.895
K574	502317.238	3995789.145
K575	502314.896	3995787.897

K576	502313.041	3995786.308
K577	502310.725	3995784.576
K578	502309.326	3995784.130
K579	502307.036	3995781.918
K580	502305.670	3995780.498
K581	502302.461	3995778.496
K582	502299.267	3995776.504
K583	502297.446	3995775.439
K584	502295.173	3995774.232
K585	502293.362	3995773.173
K586	502292.013	3995772.261
K587	502290.686	3995770.873
K588	502287.096	3995768.774
K589	502284.451	3995766.497
K590	502281.747	3995765.647
K591	502279.948	3995765.082
K592	502277.730	3995763.906
K593	502275.939	3995763.343
K594	502272.895	3995760.956
K595	502271.143	3995759.932
K596	502269.839	3995759.049
K597	502267.243	3995756.941
K598	502265.102	3995754.990
K599	502262.471	3995753.754
K600	502259.852	3995752.523
K601	502257.312	3995750.395
K602	502255.616	3995749.133
K603	502253.962	3995747.427
K604	502251.851	3995745.976
K605	502249.742	3995744.676
K606	502248.002	3995744.533
K607	502245.022	3995743.575
K608	502242.009	3995742.971
K609	502240.268	3995742.829
K610	502238.126	3995742.296
K611	502235.077	3995742.047
K612	502234.206	3995741.975
K613	502231.155	3995741.725
K614	502227.668	3995741.440
K615	502225.089	3995740.871
K616	502222.908	3995740.693
K617	502221.163	3995740.550
K618	502217.671	3995740.263
K619	502214.614	3995740.013
K620	502211.993	3995739.798
K621	502210.245	3995739.655
K622	502207.185	3995739.404
K623	502204.562	3995739.190

K624	502202.374	3995739.010
K625	502199.311	3995738.759
K626	502197.122	3995738.580
K627	502194.933	3995738.401
K628	502193.181	3995738.257
K629	502191.036	3995737.724
K630	502188.845	3995737.544
K631	502185.777	3995737.293
K632	502183.146	3995737.077
K633	502180.027	3995737.180
K634	502177.174	3995736.946
K635	502175.247	3995736.430
K636	502173.491	3995736.286
K637	502169.977	3995735.998
K638	502167.340	3995735.782
K639	502165.142	3995735.602
K640	502162.503	3995735.385
K641	502160.304	3995735.205
K642	502158.544	3995735.061
K643	502155.482	3995734.739
K644	502152.822	3995734.756
K645	502150.112	3995735.113
K646	502148.320	3995735.237
K647	502145.601	3995735.617
K648	502141.905	3995736.037
K649	502140.027	3995736.422
K650	502137.743	3995736.468
K651	502134.485	3995736.881
K652	502131.185	3995737.580
K653	502129.265	3995738.229
K654	502126.442	3995738.838
K655	502124.065	3995739.469
K656	502122.198	3995739.755
K657	502119.814	3995740.387
K658	502116.457	3995741.347
K659	502113.611	3995741.962
K660	502111.732	3995742.250
K661	502109.852	3995742.538
K662	502107.969	3995742.827
K663	502105.495	3995743.834
K664	502102.629	3995744.453
K665	502100.213	3995745.093
K666	502097.337	3995745.715
K667	502094.984	3995745.986
K668	502092.556	3995746.629
K669	502090.583	3995747.293
K670	502088.148	3995747.938
K671	502086.627	3995748.624



K672	502084.185	3995749.271
K673	502081.738	3995749.920
K674	502079.749	3995750.589
K675	502076.298	3995751.574
K676	502073.762	3995752.602
K677	502071.298	3995753.255
K678	502069.755	3995753.949
K679	502066.898	3995754.209
K680	502064.808	3995755.261
K681	502063.801	3995755.600
K682	502060.310	3995756.598
K683	502058.449	3995756.521
K684	502057.437	3995756.860
K685	502055.493	3995757.162
K686	502053.547	3995757.463
K687	502051.561	3995757.838
K688	502048.290	3995759.069
K689	502045.512	3995760.249
K690	502041.581	3995761.998
K691	502038.385	3995762.797
K692	502035.814	3995763.089
K693	502032.472	3995764.346
K694	502029.759	3995765.094
K695	502029.114	3995765.608
K696	502026.909	3995766.301
K697	502024.698	3995766.996
K698	502020.178	3995768.531
K699	502016.613	3995770.077
K700	502014.410	3995770.484
K701	502012.201	3995770.892
K702	502009.844	3995771.774
K703	502006.508	3995772.391
K704	502004.276	3995772.804
K705	502000.624	3995774.380
K706	501998.790	3995775.171
K707	501994.272	3995776.011
K708	501990.867	3995776.643
K709	501987.448	3995777.279
K710	501984.014	3995777.917
K711	501981.560	3995778.829
K712	501977.522	3995779.581
K713	501975.045	3995780.500
K714	501972.333	3995780.746
K715	501969.377	3995780.582
K716	501966.419	3995780.419
K717	501961.978	3995780.172
K718	501959.297	3995780.590
K719	501957.106	3995781.036

K720	501955.126	3995780.926
K721	501952.155	3995780.762
K722	501949.241	3995781.738
K723	501945.662	3995783.637
K724	501940.583	3995787.127
K725	501936.732	3995790.326
K726	501933.059	3995792.021
K727	501930.227	3995794.245
K728	501925.397	3995797.005
K729	501920.266	3995801.373
K730	501915.526	3995804.915
K731	501910.252	3995809.401
K732	501906.072	3995812.855
K733	501905.309	3995813.569
K734	501902.538	3995816.161
K735	501897.195	3995821.915
K736	501896.067	3995822.683
K737	501893.137	3995824.680
K738	501890.978	3995826.862
K739	501888.289	3995829.001
K740	501885.338	3995832.758
K741	501881.446	3995837.278
K742	501877.907	3995841.056
K743	501874.735	3995844.070
K744	501872.599	3995847.218
K745	501869.916	3995850.333
K746	501867.747	3995853.528
K747	501865.561	3995856.747
K748	501862.402	3995860.763
K749	501859.330	3995865.711
K750	501856.652	3995869.869
K751	501854.269	3995872.302
K752	501851.341	3995876.017
K753	501849.392	3995878.940
K754	501846.726	3995883.383
K755	501842.196	3995889.285
K756	501840.193	3995892.289
K757	501839.106	3995894.591
K758	501837.283	3995898.452
K759	501835.078	3995903.124
K760	501832.852	3995907.838
K761	501829.909	3995913.522
K762	501827.287	3995918.501
K763	501824.102	3995924.549
K764	501820.242	3995930.687
K765	501816.965	3995936.900
K766	501813.644	3995943.199
K767	501809.765	3995950.584

K768	501807.670	3995954.655
K769	501805.680	3995959.780
K770	501802.595	3995967.051
K771	501800.672	3995973.353
K772	501799.820	3995977.589
K773	501797.562	3995981.974
K774	501797.191	3995985.268
K775	501794.379	3995992.017
K776	501792.914	3995998.789
K777	501791.231	3996003.388
K778	501790.232	3996007.992
K779	501789.322	3996013.785
K780	501787.696	3996019.680
K781	501786.569	3996023.256
K782	501784.385	3996028.298
K783	501783.821	3996030.692
K784	501783.682	3996033.113
K785	501782.768	3996037.001
K786	501782.307	3996038.961
K787	501782.076	3996039.944
K788	501780.914	3996042.982
K789	501779.091	3996046.795
K790	501778.161	3996050.573
K791	501777.492	3996053.297
K792	501776.030	3996055.572
K793	501775.484	3996057.781
K794	501774.401	3996062.188
K795	501773.624	3996065.410
K796	501773.102	3996067.574
K797	501772.578	3996069.750
K798	501771.785	3996073.037
K799	501770.852	3996076.907
K800	501770.584	3996078.020
K801	501769.774	3996081.379
K802	501769.094	3996084.200
K803	501767.857	3996089.329
K804	501767.302	3996091.630
K805	501766.744	3996093.945
K806	501766.054	3996096.824
K807	501765.329	3996100.003
K808	501765.170	3996102.736
K809	501765.254	3996104.411
K810	501765.094	3996107.171
K811	501764.234	3996110.970
K812	501764.351	3996113.367
K813	501764.400	3996114.387
K814	501764.484	3996116.105
K815	501764.653	3996119.561

K816	501764.822	3996123.043
K817	501764.783	3996125.356
K818	501765.542	3996128.385
K819	501765.967	3996130.795
K820	501765.717	3996131.935
K821	501766.789	3996138.028
K822	501767.439	3996141.722
K823	501767.532	3996143.544
K824	501767.843	3996146.621
K825	501768.629	3996149.789
K826	501768.857	3996151.082
K827	501769.072	3996152.310
K828	501769.868	3996155.516
K829	501770.442	3996157.464
K830	501770.768	3996160.632
K831	501771.348	3996162.601
K832	501772.096	3996166.183
K833	501773.690	3996170.557
K834	501773.923	3996171.871
K835	501774.887	3996174.544
K836	501775.380	3996177.120
K837	501777.228	3996180.707
K838	501778.233	3996182.922
K839	501778.080	3996184.059
K840	501784.860	3996196.279
K841	501785.400	3996197.405
K842	501785.445	3996199.226
K843	501785.922	3996200.715
K844	501786.703	3996202.591
K845	501787.246	3996203.723
K846	501788.093	3996205.243
K847	501788.141	3996207.079
K848	501788.317	3996208.191
K849	501788.733	3996210.057
K850	501789.215	3996211.561
K851	501789.697	3996213.068
K852	501789.811	3996214.552
K853	501790.600	3996216.453
K854	501796.748	3996214.975
K855	501806.991	3996214.975
K856	501822.356	3996217.401
K857	501841.225	3996225.218