

CUMHURBAŞKANI KARARI

**Karar Sayısı: 7625**

Şanlıurfa İli, Viranşehir ve Siverek ilçeleri ile Diyarbakır İli, Bağlar ve Çınar ilçeleri sınırları içerisinde bulunan Karacadağ Potansiyel Doğal Sit Alanının koruma statüsünün değerlendirilmesi sonucunda, ekli kroki ile listede sınır ve koordinatları gösterilen alanların kesin korunacak hassas alan olarak tescil ve ilan edilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

14 Eylül 2023

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

14/9/2023 TARİHLİ VE 7625 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE

İLİ : Şanlıurfa, Diyarbakır

İLÇESİ : Viranşehir, Siverek, Bağlar ve Çınar

KARACADAĞ POTANSİYEL DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

KARACADAĞ KESİN KORUNACAK HASSAS ALAN
KOORDİNATLARI ED50 3 DERECE

Nokta Adı	Y	X
K1	581045,4483	4161936,535
K2	581119,8287	4161926,674
K3	581220,9993	4161946,661
K4	581271,4261	4161965,965
K5	581249,1898	4162037,609
K6	581210,9475	4162070,351
K7	581170,599	4162156,765
K8	581149,291	4162234,182
K9	581150,3572	4162307,821
K10	581149,6377	4162412,736
K11	581212,6333	4162429,608
K12	581266,5458	4162437,508
K13	581288,7452	4162445,832
K14	581332,821	4162362,222
K15	581360,3238	4162344,002
K16	581383,986	4162288,767
K17	581403,1343	4162265,184
K18	581447,2695	4162265,617
K19	581482,7647	4162289,737
K20	581518,4933	4162290,088
K21	581571,2168	4162272,117
K22	581611,1747	4162269,868
K23	581649,0569	4162264,958
K24	581659,7732	4162243,933
K25	581699,8612	4162228,48
K26	581712,6535	4162210,117
K27	581692,1045	4162162,372
K28	581641,9234	4162135,465
K29	581596,1791	4162084,83
K30	581571,3736	4162042,326
K31	581525,8099	4161973,205
K32	581480,8937	4161838,058
K33	581406,8095	4161676,212
K34	581278,9013	4161429,319
K35	581205,5158	4161410,112
K36	581147,05	4161369,921
K37	581109,448	4161345,782
K38	581071,433	4161363,899
K39	581035,5201	4161382,038
K40	580978,846	4161373,561
K41	580943,3197	4161352,084
K42	580913,996	4161341,233
K43	580846,5547	4161359,065
K44	580779,2422	4161363,692
K45	580718,21	4161371,022
K46	580669,9175	4161365,27
K47	580615,191	4161372,662
K48	580545,4695	4161408,963
K49	580507,0205	4161471,981
K50	580502,3815	4161516,838
K51	580499,9466	4161551,151
K52	580505,4873	4161600,575
K53	580577,759	4161633,451

K54	580627,1564	4161655,922
K55	580644,7818	4161770,668
K56	580630,2202	4161888,298
K57	580593,5802	4161981,792
K58	580521,4904	4162048,458
K59	580425,9801	4162120,995
K60	580310,6462	4162173,873
K61	580227,3683	4162222,445
K62	580224,5301	4162353,227
K63	580332,687	4162487,526
K64	580419,2683	4162619,822
K65	580548,7113	4162707,345
K66	580741,3425	4162624,007
K67	580861,1116	4162529,104
K68	580945,5737	4162465,794
K69	580912,1881	4162356,779
K70	580881,2964	4162211,396
K71	580772,29	4162092,397
K72	580843,2929	4162053,596
K73	580920,6237	4161997,272
K74	581006,3729	4161964,832
K75	572109,2627	4185748,252
K76	571936,5423	4185726,932
K77	572287,8592	4185696,991
K78	572293,7281	4185601,427
K79	571822,8919	4185541,048
K80	572289,1554	4185525,449
K81	571787,7704	4185362,453
K82	572261,874	4185350,223
K83	572318,5694	4185159,226
K84	571826,6344	4185111,868
K85	572387,4673	4185070,686
K86	572453,2531	4185038,249
K87	572543,1122	4184949,895
K88	571938,2229	4184934,553
K89	572617,3121	4184854,801
K90	572690,7271	4184848,845
K91	572054,7672	4184790,3
K92	572798,9886	4184754,054
K93	573268,2771	4184721,896
K94	573218,6158	4184708,248
K95	573378,4907	4184703,067
K96	572880,8486	4184682,141
K97	573129,7724	4184681,046
K98	573069,7773	4184650,799
K99	572946,6396	4184649,707
K100	572999,0678	4184646,87
K101	573473,4563	4184631,277
K102	572172,0096	4184566,815
K103	573526,8572	4184519,498
K104	572193,1514	4184402,711
K105	573522,9724	4184367,587
K106	572193,6141	4184349,889
K107	572170,8585	4184315,353
K108	572169,2251	4184262,512
K109	573495,1236	4184258,385

K110	573461,9752	4184155,738
K111	572170,2892	4184141,021
K112	572145,3906	4184111,749
K113	572097,3652	4184090,198
K114	572049,5244	4184047,519
K115	573416,3133	4183986,947
K116	572021,1484	4183936,336
K117	571922,6529	4183932,834
K118	571834,7761	4183913,579
K119	573401,3569	4183900,971
K120	571711,3793	4183880,808
K121	573273,4078	4183850,308
K122	573168,8338	4183822,965
K123	571602,976	4183811,192
K124	571512,9323	4183799,845
K125	571424,916	4183796,44
K126	571345,5585	4183761,416
K127	573051,6558	4183739,385
K128	573007,3164	4183715,88
K129	571289,4414	4183705,463
K130	571181,0095	4183638,493
K131	571091,2141	4183598,099
K132	571028,5324	4183573,787
K133	572985,0498	4183567,109
K134	570976,3768	4183544,283
K135	570899,2705	4183490,793
K136	572991,0799	4183478,019
K137	570807,3759	4183450,384
K138	572965,6072	4183395,252
K139	570690,665	4183370,143
K140	570643,4239	4183256,163
K141	572938,0982	4183246,435
K142	570653,19	4183095,128
K143	572853,1131	4183077,3
K144	570685,5412	4182989,754
K145	570726,3241	4182879,169
K146	572812,9358	4182878,847
K147	572787,6925	4182769,67
K148	570788,0724	4182768,765
K149	570826,262	4182716,267
K150	572725,8186	4182653,567
K151	570868,8267	4182642,677
K152	572666,098	4182590,31
K153	570881,8825	4182587,322
K154	572630,4567	4182471,137
K155	570879,0064	4182434,102
K156	570858,9945	4182322,996
K157	572579,5841	4182295,702
K158	572509,551	4182212,546
K159	570868,6521	4182175,167
K160	572403,0579	4182102,656
K161	572351,0773	4182052,675
K162	570926,3503	4182048,881
K163	572301,6589	4182009,321
K164	570972,9988	4181988,533
K165	572220,7615	4181968,992

K166	572142,2529	4181955,099
K167	572043,0084	4181914,612
K168	571015,7275	4181896,456
K169	571967,6962	4181834,715
K170	571039,7692	4181783,087
K171	571934,3164	4181755,185
K172	571040,4972	4181698,573
K173	571966,4871	4181672,925
K174	571013,8086	4181632,31
K175	572019,77	4181574,342
K176	570985,091	4181558,107
K177	570949,9917	4181494,414
K178	572020,5772	4181481,904
K179	570929,5013	4181438,771
K180	571992,3807	4181409,022
K181	570919,5851	4181372,654
K182	571951,2515	4181316,218
K183	570918,1696	4181293,403
K184	571946,6432	4181243,542
K185	570921,0159	4181206,265
K186	570919,5776	4181129,655
K187	571987,1687	4181105,228
K188	570899,4038	4181037,037
K189	570856,0727	4180954,785
K190	572020,063	4180940,434
K191	570820,7883	4180912,221
K192	570783,5427	4180853,793
K193	572005,4026	4180818,146
K194	570739,6059	4180780,781
K195	570740,1439	4180718,055
K196	570754,4675	4180576,209
K197	571928,8978	4180573,159
K198	570765,6887	4180490,464
K199	571772,9443	4180419,927
K200	570800,5301	4180401,62
K201	571644,9024	4180372,591
K202	570861,2169	4180355,918
K203	571592,9347	4180319,315
K204	570893,2116	4180293,463
K205	571514,5524	4180288,92
K206	570914,6363	4180240,821
K207	571449,8769	4180189,312
K208	570917,9671	4180158,31
K209	570913,4054	4180079,032
K210	571419,4493	4180070,19
K211	570901,0927	4179986,481
K212	570909,7229	4179897,412
K213	571368,9059	4179851,847
K214	570910,3755	4179821,481
K215	573197,0411	4179786,697
K216	573174,0188	4179781,211
K217	570910,8294	4179768,66
K218	573398,5839	4179764,716
K219	573323,0844	4179764,045
K220	573272,7515	4179763,598
K221	573444,7459	4179762,485

K222	573489,0695	4179731,185
K223	571349,3614	4179686,598
K224	573508,4386	4179675,89
K225	577221,7754	4179611,416
K226	577287,4079	4179590,9
K227	577190,0947	4179589,989
K228	570907,2318	4179577,136
K229	573536,644	4179570,489
K230	577185,2984	4179564,587
K231	577328,0318	4179553,245
K232	577470,7656	4179541,906
K233	577442,2426	4179541,638
K234	577400,2969	4179541,244
K235	571298,186	4179540,885
K236	577354,9957	4179540,82
K237	577178,943	4179526,493
K238	577516,3844	4179508,525
K239	573252,05	4179496,643
K240	577546,8632	4179479,228
K241	577162,6784	4179471,401
K242	573550,1456	4179467,599
K243	570934,469	4179458,513
K244	577117,6136	4179445,623
K245	577080,938	4179419,924
K246	576792,3287	4179419,346
K247	573559,0761	4179406,929
K248	577566,0344	4179403,338
K249	577034,1753	4179396,243
K250	576859,6787	4179394,616
K251	576700,2828	4179393,133
K252	576660,1124	4179382,195
K253	576915,284	4179369,778
K254	577007,6254	4179364,3
K255	576975,7854	4179359,777
K256	571257,8944	4179349,045
K257	573278,648	4179335,76
K258	570922,4958	4179326,346
K259	577563,4135	4179325,131
K260	573587,1418	4179317,375
K261	576862,1634	4179308,004
K262	576639,0263	4179303,816
K263	576815,2617	4179299,115
K264	576919,3094	4179297,971
K265	576780,105	4179290,336
K266	576733,1443	4179287,786
K267	576697,9089	4179287,458
K268	576666,0293	4179287,162
K269	576650,9285	4179287,022
K270	576946,3326	4179279,206
K271	573606,6065	4179251,516
K272	573258,4954	4179243,136
K273	576987,0353	4179233,098
K274	577537,5205	4179223,46
K275	577040,9642	4179208,244
K276	573634,2725	4179206,861
K277	577114,9296	4179194,144

K278	573643,6599	4179189,116
K279	577145,3094	4179175,41
K280	573656,4775	4179163,081
K281	577511,3687	4179149,258
K282	573667,9376	4179148,128
K283	577165,7405	4179143,905
K284	573681,2642	4179135,569
K285	573701,4838	4179126,241
K286	573723,5556	4179120,891
K287	573747,5082	4179116,351
K288	570882,3642	4179114,699
K289	573773,3271	4179114,204
K290	573798,524	4179111,26
K291	573815,5623	4179105,866
K292	571207,5695	4179104,292
K293	577454,7762	4179100,126
K294	573841,5727	4179082,327
K295	577211,8543	4179057,701
K296	573870,8286	4179047,723
K297	577451,9359	4179045,159
K298	573886,6725	4179035,187
K299	573903,8033	4179019,493
K300	573905,8826	4178998,117
K301	577452,4911	4178985,999
K302	570836,307	4178982,24
K303	571172,0043	4178971,921
K304	573898,5872	4178969,525
K305	577234,5175	4178967,052
K306	573878,7003	4178941,614
K307	577437,9249	4178928,81
K308	573267,6008	4178926,262
K309	573867,5515	4178921,704
K310	573854,6356	4178888,308
K311	577263,8337	4178882,804
K312	577401,5846	4178867,19
K313	573840,4823	4178852,524
K314	577359,8336	4178845,668
K315	577296,071	4178845,071
K316	573833,137	4178829,479
K317	573274,8309	4178820,674
K318	570790,7578	4178790,356
K319	573814,2054	4178788,502
K320	571163,2821	4178767,147
K321	573791,7473	4178719,627
K322	573769,1708	4178663,958
K323	573767,5925	4178605,836
K324	573774,5224	4178534,583
K325	570772,0478	4178526,069
K326	573304,9592	4178498,704
K327	573777,0211	4178489,703
K328	571108,2185	4178462,926
K329	573777,5404	4178431,599
K330	573771,7435	4178376,08
K331	573327,4125	4178332,502
K332	573761,6805	4178328,447
K333	570716,4589	4178281,275

K334	573743,4157	4178259,61
K335	573370,3497	4178221,949
K336	573712,3763	4178211,79
K337	573651,7578	4178187,477
K338	573555,4325	4178168,129
K339	573438,0837	4178153,878
K340	571026,9873	4178151,877
K341	573490,5946	4178146,421
K342	570734,6798	4177990,891
K343	571008,1122	4177907,397
K344	570768,012	4177773,272
K345	571062,3155	4177703,164
K346	573898,8603	4177673,576
K347	573961,8398	4177668,858
K348	574022,7691	4177658,838
K349	573836,1644	4177646,602
K350	574136,3794	4177622,88
K351	573802,9545	4177606,686
K352	574174,3049	4177604,731
K353	571115,839	4177578,165
K354	570816,9091	4177575,596
K355	574229,2028	4177565,605
K356	573776,1556	4177553,621
K357	574288,368	4177518,594
K358	571147,9312	4177505,806
K359	573761,9431	4177500,668
K360	573770,7353	4177455,845
K361	574326,8174	4177442,342
K362	573798,2898	4177424,395
K363	571253,6174	4177414,273
K364	572066,629	4177408,122
K365	572449,7094	4177385,061
K366	573823,8177	4177385,004
K367	571888,6032	4177373,554
K368	572245,2885	4177370,064
K369	573813,5883	4177355,859
K370	573761,2607	4177342,185
K371	571390,6591	4177336,218
K372	573698,4203	4177331,058
K373	574340,5693	4177313,043
K374	573637,7717	4177309,387
K375	572544,8067	4177306,658
K376	571679,5101	4177292,498
K377	573595,5909	4177244,345
K378	573599,8286	4177241,474
K379	570882,9588	4177212,988
K380	573638,5454	4177202,93
K381	574322,6871	4177201,947
K382	573648,048	4177193,61
K383	574319,0618	4177138,524
K384	572467,6447	4177134,297
K385	573690,5427	4177130,251
K386	572379,0637	4177067,488
K387	573728,5755	4177058,921
K388	574315,6028	4177056,612
K389	573799,1221	4177018,017

K390	573803,106	4177015,43
K391	572253,9414	4176980,551
K392	573866,4494	4176975,209
K393	573871,4867	4176968,913
K394	573882,3284	4176964,574
K395	573899,9831	4176958,667
K396	570927,1273	4176955,844
K397	573942,4761	4176931,862
K398	573946,2578	4176929,624
K399	574214,8594	4176919,66
K400	574203,0249	4176916,38
K401	574304,1619	4176915,741
K402	574197,1091	4176914,74
K403	573981,463	4176870,561
K404	574120,3229	4176856,858
K405	574082,9404	4176855,345
K406	572129,1624	4176854
K407	574089,593	4176853,991
K408	572093,0246	4176787,652
K409	570986,9761	4176705,437
K410	572026,3956	4176608,785
K411	571088,2211	4176521,419
K412	571288,3879	4176424,097
K413	571954,7484	4176403,462
K414	571624,8199	4176341,166
K415	571808,6307	4176316,349
K416	574544,5072	4175157,054
K417	574519,2075	4175150,783
K418	574566,5448	4175142,18
K419	574489,3683	4175134,328
K420	574599,4541	4175120,263
K421	575341,8826	4175111,615
K422	575393,1219	4175107,856
K423	575302,5289	4175100,691
K424	574458,6298	4175095,256
K425	575410,0441	4175093,22
K426	575265,7991	4175078,17
K427	574621,3093	4175072,271
K428	575405,2489	4175066,763
K429	574384,6109	4175046,077
K430	575237,9737	4175045,163
K431	574635,2716	4175036,754
K432	575397,183	4175030,768
K433	573869,1974	4175005,528
K434	574330,8812	4175001,556
K435	575392,4166	4175001,142
K436	573845,2517	4174997,173
K437	573941,2301	4174995,253
K438	575250,2566	4174990,145
K439	574670,6156	4174980,992
K440	574006,1824	4174978,047
K441	575379,9005	4174975,605
K442	574055,827	4174958,242
K443	574264,1222	4174956,268
K444	574058,8399	4174956,236
K445	575391,4778	4174948,77

K446	575256,9158	4174940,001
K447	574134,8164	4174921,685
K448	574136,9489	4174920,239
K449	574189,3061	4174917,31
K450	575409,4084	4174915,653
K451	574739,632	4174882,383
K452	575282,345	4174881,944
K453	573806,9448	4174871,238
K454	575441,3624	4174863,647
K455	575491,8847	4174846,676
K456	575552,4654	4174831,381
K457	574752,7202	4174824,576
K458	575722,5719	4174818,675
K459	575284,416	4174814,301
K460	575682,3538	4174810,383
K461	575660,9639	4174808,602
K462	575283,4083	4174793,205
K463	574773,3826	4174782,966
K464	575276,8015	4174749,026
K465	575276,8573	4174748,312
K466	574830,4538	4174723,604
K467	573795,9263	4174713,744
K468	575268,5511	4174708,429
K469	574863,6017	4174683,722
K470	575272,1424	4174666,481
K471	575272,3135	4174664,544
K472	575814,7813	4174649,949
K473	574887,6823	4174645,642
K474	575841,3972	4174631,176
K475	575276,8089	4174615,277
K476	574892,8183	4174587,054
K477	575875,9751	4174568,103
K478	575281,6297	4174563,052
K479	573705,9022	4174550,835
K480	575497,5534	4174534,799
K481	575287,5156	4174534,793
K482	575499,0084	4174534,388
K483	575297,3411	4174528,357
K484	575517,3644	4174528,122
K485	575335,9695	4174525,057
K486	575471,0049	4174517
K487	575379,6857	4174509,662
K488	575446,3913	4174503,924
K489	575532,1123	4174502,281
K490	575426,4728	4174497,277
K491	575974,9004	4174491,357
K492	573670,9207	4174484,315
K493	575549,6995	4174476,926
K494	574884,1807	4174476,803
K495	576463,7376	4174464,169
K496	574886,6707	4174455,477
K497	576487,7492	4174454,883
K498	575563,4853	4174449,343
K499	576035,7469	4174447,543
K500	574867,6507	4174435,97
K501	575596,914	4174426,469

K502	573650,4647	4174424,704
K503	576076,2728	4174422,56
K504	576383,5627	4174419,054
K505	576507,0471	4174410,688
K506	575631,8386	4174408,438
K507	575693,922	4174395,137
K508	575695,1728	4174394,756
K509	573645,5124	4174391,644
K510	576215,1001	4174388,973
K511	576333,5335	4174382,142
K512	575713,723	4174378,696
K513	576283,1967	4174378,508
K514	574852,856	4174358,039
K515	576493,7096	4174355,097
K516	575727,4768	4174350,713
K517	576468,893	4174315,248
K518	575715,6263	4174311,153
K519	573646,2477	4174309,11
K520	574864,1032	4174303,405
K521	576452,8904	4174275,48
K522	573651,9649	4174256,336
K523	576436,7117	4174254,729
K524	575719,3766	4174250,272
K525	574884,9488	4174244,634
K526	576423,1098	4174227,662
K527	574914,7279	4174225,768
K528	573649,6946	4174216,696
K529	576401,8504	4174211,617
K530	576339,1109	4174187,266
K531	575711,5786	4174154,717
K532	575710,3191	4174150,465
K533	575711,0476	4174144,783
K534	576294,19	4174142,477
K535	574897,9643	4174138,796
K536	573663,6935	4174117,773
K537	575689,9045	4174096,699
K538	575821,936	4174093,032
K539	575931,6454	4174088,096
K540	575890,1969	4174087,716
K541	575736,4641	4174086,966
K542	575987,8999	4174076,067
K543	576273,3979	4174075,725
K544	574869,7358	4174069,206
K545	573672,0636	4174061,72
K546	575994,1618	4174039,873
K547	576290,1037	4174039,429
K548	573693,521	4174009,086
K549	575990,9086	4173982,791
K550	576325,8882	4173982,707
K551	574849,7057	4173963,374
K552	576022,7533	4173943,464
K553	576327,6009	4173933,595
K554	573723,0843	4173930,111
K555	576082,1989	4173915,485
K556	576291,2737	4173912,658
K557	576130,2099	4173898,495

K558	576175,5565	4173897,328
K559	576227,2579	4173889,88
K560	573752,8838	4173824,726
K561	574819,5998	4173811,227
K562	574770,412	4173738,147
K563	573775,1377	4173682,956
K564	574742,2705	4173658,654
K565	573815,3145	4173590,87
K566	574703,7539	4173565,861
K567	573847,0616	4173561,439
K568	573881,3143	4173545,237
K569	574659,5721	4173519,24
K570	573944,5437	4173516,088
K571	574628,1497	4173512,353
K572	574594,3716	4173480,121
K573	574049,9271	4173467,508
K574	574577,5642	4173458,575
K575	574086,8633	4173444,727
K576	574563,8979	4173437,85
K577	574550,2884	4173410,786
K578	574532,7583	4173399,535
K579	574517,6468	4173399,399
K580	574500,1094	4173388,94
K581	574113,7199	4173375,634
K582	574486,4783	4173364,253
K583	574127,0744	4173349,341
K584	574475,9956	4173339,595
K585	574166,6348	4173326,585
K586	574463,5523	4173322,843
K587	574442,8663	4173312,355
K588	574428,413	4173309,056
K589	574415,3043	4173296,26
K590	574402,7895	4173287,431
K591	574193,2259	4173287,204
K592	574384,0067	4173275,376
K593	574368,3508	4173265,727
K594	574277,1429	4173254,606
K595	574351,4498	4173254,481
K596	574297,9288	4173254
K597	574332,5813	4173251,934
K598	574262,7604	4173243,383
K599	574251,6684	4173216,343
K600	574520,6042	4171096,789
K601	574471,8979	4171096,351
K602	574574,9015	4171036,001
K603	574595,3606	4171002,377
K604	574373,8689	4170977,14
K605	574602,536	4170951,729
K606	574332,4305	4170915,491
K607	574628,0914	4170911,813
K608	574297,6149	4170864,466
K609	574675,7485	4170842,513
K610	574282,8589	4170824,186
K611	574696,3995	4170787,761
K612	574266,7269	4170750,086
K613	574679,9657	4170747,465

K614	574653,3398	4170719,756
K615	574238,7044	4170690,67
K616	574606,7108	4170674,962
K617	574222,2872	4170648,262
K618	574578,5001	4170636,673
K619	574204,0577	4170620,63
K620	574550,1558	4170613,175
K621	574189,0925	4170603,591
K622	574157,2553	4170594,854
K623	574494,9183	4170591,548
K624	574145,6683	4170575,733
K625	574486,7673	4170564,005
K626	574130,8354	4170543,905
K627	574095,9035	4170505,558
K628	574470,6173	4170492,017
K629	574080,919	4170490,633
K630	574452,5592	4170445,368
K631	574066,2181	4170444,015
K632	574048,0065	4170414,27
K633	574024,7368	4170386,592
K634	574441,3338	4170386,103
K635	574011,6206	4170350,554
K636	574445,0922	4170341,763
K637	574453,7567	4170312,259
K638	573998,712	4170291,274
K639	574471,295	4170230,009
K640	574028,0416	4170204,903
K641	574489,9999	4170204,822
K642	574515,2907	4170194,484
K643	574109,1785	4170148,578
K644	574552,6821	4170146,222
K645	574536,1131	4170120,716
K646	574156,5703	4170108,855
K647	574173,5948	4170083,652
K648	574524,7546	4170076,241
K649	574511,4118	4170065,556
K650	574178,9559	4170047,778
K651	574167,6331	4169999,078
K652	574480,1621	4169991,319
K653	574457,1776	4169931,948
K654	574156,5184	4169927,136
K655	574440,9881	4169864,186
K656	574155,785	4169821,479
K657	574414,9663	4169768,866
K658	574188,5152	4169730,912
K659	574381,9398	4169705,179
K660	574224,2079	4169684,746
K661	574367,5427	4169624,755
K662	574248,4075	4169608,895
K663	574325,8693	4169588,46
K664	574273,8513	4169581,654